

Letting Item Descriptions

Paving

Bridge

Electrical

Miscellaneous

Division of Aeronautics

IDNR – Land Reclamation

IDNR – Water Resources

1P, 2P, 3P, 4P

Review & Inspection

5P

PAVEMENT SECTION

1. Contract No. 62434 Cook County District 1
Section 2002-045RS
FAU Route 2578/1339 (IL 53)
1.02 miles of 2 @ 24 ft and variable width milling and bituminous concrete surface on Illinois Route 53 (Biesterfield Road/Rohlwing Road) from Nerge Road to east of FAI Route 290 in Elk Grove; includes 36,824 sq yds milling; 809 sq yds patching; 4 traffic barrier terminals; 2,234 ft detector loop replacement; 382 sq ft sidewalk removal and replacement; 5,199 tons polymerized bituminous concrete binder and surface course, SUPERPAVE, Mix F; 16,748 ft thermoplastic pavement marking; traffic control and protection; mobilization. (30 Working Days) (Job No. C-91-152-02) (1-76829-0000, 1-76831-0000) (SUPERPAVE) (0.00% DBE)
2. Contract No. 62608 Cook County District 1
Section 3095RS-1
FAU Route 1579 (107TH STREET)
2.20 miles of 24 ft width milling and bituminous concrete surface on 107th Street from Archer Avenue to Willow Spring Road near Hickory Hills; includes 232 units grading and shaping shoulders; 1,893 sq yds patching; 418 tons aggregate shoulders; 35,512 ft thermoplastic pavement marking; 30,875 sq yds milling; 2,594 tons bituminous concrete surface course, SUPERPAVE, Mix D, N50; 1,296 tons polymerized leveling binder (machine method) SUPERPAVE, IL 4.75, N50; traffic control and protection; mobilization. (50 Working Days) (Job No. C-91-124-03) (0-00844-1036) (SUPERPAVE) (12.00% DBE)
3. **This project includes the evaluation of both lateral and longitudinal in-place density requirements**
Contract No. 66256 McLean County District 3
Section 120RS
FAP Route 693 (IL 9)
7.12 miles of 24 feet width of bituminous concrete resurfacing on Illinois Route 9 from the Tazewell County Line to Illinois Route 122; includes 52 cu yds furnished excavation; 379 tons incidental bituminous surface; 109,430 sq yds bituminous surface removal; 1,771 tons aggregate shoulders; 107,942 ft paint pavement marking line; 9,121 tons bituminous concrete binder and surface course, SUPERPAVE, Mix D; traffic control and protection; mobilization. (25 Working Days) (Job No. C-93-064-02) (3-42990-0000) (SUPERPAVE) (4.00% DBE)
4. Contract No. 66331 McLean County District 3
Section (27)RS-2&(28)RS-3
FAP Route 317 (US 24) Project NHF-317(62)
7.8 miles of 24 ft width of coldmilling and bituminous concrete resurfacing on U.S. Route 24 from the west city limits of Chenoa to the Livingston County Line. Includes minor bridge repairs; includes 21,886 tons bituminous concrete binder and surface course, Mix D; 123,992 sq yds bituminous surface removal; 68,456 sq yds crack removal; 3,147 tons aggregate shoulders; 80,203 ft paint pavement marking line; 488 raised reflectors; traffic control and protection; mobilization. (30 Working Days) (Job No. C-93-056-03) (3-41950-0000) (SUPERPAVE) (7.00% DBE)
5. **This project includes an end result specification for asphalt content, voids and in-place density.**
Contract No. 66335 McLean County District 3
Section (119)RS-3,(120,121)RS-1
FAP Route 315 (US 136)
9.4 miles of 12 feet width of coldmilling and bituminous concrete resurfacing on U.S. Route 136 from Main Street in the village of McLean to west of U.S. Route 51 at the village of Heyworth; includes 100 cu yds embankment; 12,283 tons bituminous concrete binder and surface course, SUPERPAVE, Mix C; 135,758 sq yds bituminous surface removal; 4,249 tons aggregate shoulders; 134,679 ft paint pavement marking; traffic control and protection; mobilization. (30 Working Days) (Job No. C-93-074-03) (3-42830-0000) (SUPERPAVE) (6.00% DBE)
6. Contract No. 66419 Woodford County District 3
Section 114RS-3
FAP Route 702 (IL 117) Project F-702(226)
2.36 miles of 12 feet width of coldmilling and bituminous concrete resurfacing on Illinois Route 117 from Grandview Circle in Eureka to the Norfolk Southern Railroad tracks, north of U.S. Route 150 in Goodfield; includes 432 tons aggregate shoulders; 9,525 tons bituminous concrete binder and surface course, SUPERPAVE, Mix D; 80,621 ft paint pavement marking line; 77,320 sq yds bituminous surface removal; 329 pavement markers; traffic control and protection; mobilization. (30 Working Days) (Job No. C-93-021-04) (3-37180-0307) (SUPERPAVE) (6.00% DBE)

7. Contract No. 66441 Livingston County District 3
Section (112X)RS-3&(11X)RS-2
FAP Route 673 (IL 116) Project F-673(21)
1.9 miles of 12 feet width of coldmilling and bituminous concrete resurfacing on Illinois Route 116 from west of Interstate 55 to the intersection of OR 66, then north along OR 66 to the Vermilion River in Pontiac; includes 313 sq yds bituminous surface removal-butt joint; 3,173 sq yds concrete surface removal-butt joint; 34,484 sq yds bituminous surface removal; 595 sq yds patches; 379 sq yds aggregate shoulders; 1,747 tons bituminous shoulders; 44,538 ft paint pavement marking line; 8,040 tons bituminous concrete binder and surface course, SUPERPAVE, Mix D; traffic control and protection; mobilization. (40 Working Days) (Job No. C-93-043-04) (3-43080-0005) (SUPERPAVE) (6.00% DBE)
8. Contract No. 68292 Knox County District 4
Section D4 BIT ReSurf 2004-1
FAS Route 2401 & FAP Route 626 (US 150 & IL 97)
0.8 mile of surface maintenance at the intersection of U.S. Route 150/ Illinois Route 97, east of Knoxville; includes 692 sq yds bituminous surface removal-butt joint; 14,561 sq yds bituminous surface removal; 5,010 ft crack control treatment; 163 tons aggregate shoulders; 16,404 ft polyurea pavement marking line; 110 pavement markers; 83 ft detector loop; 1,290 tons bituminous concrete surface course, SUPERPAVE, MIX D; mobilization; traffic control and protection. (15 Working Days) (Job No. C-94-120-02) (0-00844-4012) (SUPERPAVE) (6.00% DBE)
9. Contract No. 68404 Knox County District 4
Section D4 BIT RESURF 2004-3
FAP Route 313 (US 34)
1.5 miles of pavement patching, surface removal and bituminous concrete resurfacing on U.S. Route 34 northeast of Galesburg from Farnham Street to east of County Highway 9 (Henderson Road) near Galesburg; includes 807 sq yds bituminous surface removal-butt joint; 55,698 sq yds bituminous surface removal; 552 sq yds patching; 3,872 ft saw cuts; 50,965 ft epoxy paint pavement marking line; 274 pavement markers; 4,802 tons bituminous concrete binder and surface course, SUPERPAVE, Mix D; 738 dowel bars; 1,625 ft longitudinal joint repair; traffic control and protection; mobilization. (30 Working Days) (Job No. C-94-080-04) (0-00844-4014) (SUPERPAVE) (6.00% DBE)
10. **This project includes the evaluation of both lateral and longitudinal in-place density requirements**
Contract No. 70398 Macon-Piatt Counties District 5
Section 11RS-3(10,12)RS-4
FAP Route 741 (IL 105)
7.2 miles of surface maintenance on Illinois Route 105 from east of Bender Drive in Decatur to Illinois Route 32; includes 88 tons bituminous mixture for patching; 105,186 sq yds bituminous surface removal; 8,575 tons bituminous concrete surface course, SUPERPAVE, Mix C; 339 tons incidental bituminous surfacing; 3,819 tons aggregate shoulders; 81,642 ft paint pavement marking line; 464 pavement markers; traffic control and protection; mobilization. (25 Working Days) (Job No. C-95-042-04) (5-51700-0000) (SUPERPAVE) (0.00% DBE)
11. **This project includes an end result specification for asphalt content, voids and in-place density.**
Contract No. 72785 Christian County District 6
Section 135RS-4;136RS-3;137RS-4
FAP Route 714 (IL 48) Project F-714(13)
15.38 miles of 20 ft and variable width milling and bituminous concrete surface on Illinois Route 48 from 1 mile southwest of Spesser Street in Taylorville to the Montgomery County Line at Harvel; includes 42 tons stone riprap; 18 tons aggregate base course; 352 sq yds preparation of base; 215,589 sq yds milling; 5,157 sq yds patching; 5,496 tons aggregate shoulders; 1,825 ft steel plate beam guardrail; 31 traffic barrier terminals; 192,158 ft paint pavement marking; 27,149 tons polymerized bituminous concrete binder and surface course, SUPERPAVE, Mix C; traffic control and protection; mobilization. (55 Working Days) (Job No. C-96-562-04) (6-76310-0000) (SUPERPAVE) (5.00% DBE)
12. Contract No. 72797 Adams County District 6
Section 42RS-3;(1-3)RS
FAP Route 502 & FAP Route 408 (IL 57)
0.58 mile of 24 ft and variable width milling and bituminous concrete surface on Illinois Route 57 from 0.6 mile south of Austin Creek to 0.2 mile southeast of I-172 near Fall Creek; includes 16,180 sq yds milling; 400 sq yds paved shoulder removal; 50 sq yds patching; 197 tons aggregate shoulders; 476 tons bituminous shoulders, SUPERPAVE; 883 tons bituminous concrete surface course, SUPERPAVE, Mix C, N50; 11,649 ft paint pavement marking; traffic control and protection; mobilization. (20 Working Days) (Job No. C-96-563-04) (0-00844-6028) (SUPERPAVE) (3.00% DBE)

13. Contract No. 72812 Macoupin County District 6
Section (2-1)RS-3,(2-2)RS-3
FAS Route 728 (IL 138) Project RS-728(112)
2.30 miles of 22 ft and variable width milling and bituminous concrete surface on Illinois Route 138 from Stewart Avenue in Sawyerville to Green Street in White City; includes 1,283 sq yds preparation of base; 73 tons aggregate base repair; 27 tons aggregate surface course; 38,468 sq yds milling; 823 sq yds patching; 634 tons aggregate shoulders; 1,004 tons bituminous shoulders, SUPERPAVE; 5 traffic barrier terminals; 41,565 ft paint pavement marking; 3,945 tons bituminous concrete binder and surface course, SUPERPAVE, Mix C; traffic control and protection; mobilization. (20 Working Days) (Job No. C-96-560-04) (6-00124-0000) (SUPERPAVE) (3.50% DBE)
14. Contract No. 72843 Pike County District 6
Section 106RS-5
FAP Route 321 (US 54) Project NHF-321(10)
4.51 miles of 26 ft width bituminous concrete surface on U.S. Route 54 from 0.8 mile south of Six Mile Creek to south of Summer Hill; includes 68 tons stone dumped riprap; 150 sq yds filter fabric; 2,496 sq yds preparation of base; 36 tons aggregate base repair; 125 tons aggregate surface course; 69,880 sq yds milling; 340 sq yds patching; 1,087 tons aggregate shoulders; 140 tons bituminous shoulders, SUPERPAVE; 70,267 ft paint pavement marking; 8,665 tons bituminous concrete binder and surface course, SUPERPAVE, Mix C, N70; traffic control and protection; mobilization. (30 Working Days) (Job No. C-96-559-04) (6-00133-0000) (SUPERPAVE) (2.00% DBE)

- 15. **This project includes the evaluation of both lateral and longitudinal in-place density requirements**
Contract No. 72850 Mason County District 6
Section G(RS-4)
FAP Route 658 (IL 29) Project F-658(22)
4.29 miles of 24 ft width milling and bituminous concrete surface on Illinois Route 29 from Illinois Route 10 near Mason City continuing north; includes 563 sq yds preparation of base; 32 tons aggregate base repair; 3 tons aggregate surface course; 60,591 sq yds milling; 990 sq yds patching; 2,078 tons aggregate shoulders; 8,857 tons bituminous concrete binder and surface course, SUPERPAVE, Mix C; 59,743 ft paint pavement marking; traffic control and protection; mobilization. (25 Working Days) (Job No. C-96-561-04) (6-76290-0000) (SUPERPAVE) (2.00% DBE)

16. Contract No. 72906 Morgan County District 6
Section 115RS-4
FAP Route 310 (IL 100/US 67)
1.20 miles of 24 ft and variable width bituminous concrete surface on IL Route 100/U.S. Route 67 from just north of IL Route 104 continuing north, located east of Meredosia; includes 652 sq yds preparation of base; 565 tons aggregate shoulders; 71 sq yds temporary ramp; 15,432 ft paint pavement marking; 4,265 tons bituminous concrete binder and surfacer course, SUPERPAVE, Mix C; mobilization; traffic control and protection. (15 Working Days) (Job No. C-96-032-04) (0-00844-6029) (SUPERPAVE) (0.00% DBE)
17. Contract No. 72914 Sangamon County District 6
Section (110XR-4)RS-1
SBI Route 126 (SPUR 3.81 (OLD 6TH STREET))
0.40 mile from 20 ft width milling and bituminous surface on SPUR 3.81 - Old 6th Street from Stevenson Drive to Business I-55 Frontage Road South in Springfield; includes 5,101 sq yds milling; 432 sq yds bituminous shoulders; 3,766 ft thermoplastic pavement marking; 432 tons bituminous concrete surface course, SUPERPAVE, Mix C, N50; traffic control and protection; mobilization. (15 Working Days) (Job No. C-96-033-04) (0-00844-6031) (SUPERPAVE) (0.00% DBE)
18. Contract No. 72915 Sangamon County District 6
Section 19RS-5,(84-3)RS-2
FAP Route 67/FAI Route 72 (IL 97 (CLEAR LAKE AVENUE))
0.97 mile of 2 @ 24 ft and variable width milling and bituminous surface on Illinois Route 97 (Clear Lake Avenue) from east of Dirksen Parkway to east of FAI Route 55 in Springfield; includes 34,581 sq yds milling; 23,994 ft thermoplastic pavement marking; 2,905 tons polymerized bituminous concrete binder and surface course, SUPERPAVE, Mix D; traffic control and protection; mobilization. (15 Working Days)(Job No. C-96-565-04)(0-00844-6032)(SUPERPAVE)(6.00% DBE)
19. Contract No. 74044 Richland-Lawrence Counties District 7
Section INTERMT PAVT REHAB 2004-1
FR 1327 & FR Route 000 (OLD US 50)
Pavement rubblization and bituminous surface treatment at various locations along Old U.S. Route 50 from the U.S. Route 50/250 intersection east of Olney to just west of Sumner; includes 11,740 tons aggregate base course; 750 tons aggregate base repair; 144 tons aggregate surface course; 1,948 tons cover coat aggregate; 974 tons seal coat aggregate; 27 tons incidental bituminous surfacing; 76,733 sq yds rubblizing concrete pavement; 43,023 gals bituminous materials (prime coat); 38,721 gals bituminous materials (cover and seal coats); traffic control and protection; mobilization. (25 Working Days) (Job No. C-97-057-04) (0-00844-7013, 7-76904-0003) (0.00% DBE)

20. Contract No. 83710 Cook County District 1
Section 00-00024-00-RS (BEDFORD PARK)
FAU Route 1569 (73RD STREET) Project M-8003(254)
0.84 mile PCC pavement widening, remove and replace curb and gutter, storm sewer, structure work, pavement patching, and pavement marking on FAU Route 1569 (73rd Street) from Oak Park Avenue to Meade Avenue in Bedford Park; includes 1,996 cu yds earth excavation; 400 cu yds remove and disposal of unsuitable material; 400 cu yds porous granular embankment; 1,110 sq yds furnish and place topsoil; 36 lbs fertilizer nutrient; 0.2 acre seeding; 915 sq yds sodding; 8,661 sq yds subbase granular material; 6,184 sq yds PCC pavement; 213 sq ft PCC sidewalk; 4,640 sq yds pavement removal; 85 ft storm sewer ductile iron pipe; 19 catch basins; 5,768 ft combination curb and gutter; 12,169 ft epoxy pavement marking; 1,793 sq yds PCC pavement widening; 4,851 tie bars; 180 tons aggregate for temporary access; traffic control and protection. (75 Working Days) (Job No. C-91-380-02) (1-10404-0000) (13.00% DBE)
21. Contract No. 83715 DuPage County District 1
Section 00-00141-00-RS (LOMBARD)
FAU Route 2611 (MAIN STREET) Project M-8003(205)
Project consists of patching, resurfacing, and the removal and replacement of curb and gutter and sidewalks on Main Street from Wilson Avenue to Charles Road in Lombard; includes 33 lbs fertilizer nutrients; 96 sq yds PCC driveway pavement; 1,550 ft combination concrete curb and gutter removal and replacement; 499 sq yds Class B patches; 82,185 ft temporary pavement marking; 33,128 ft preformed plastic pavement marking; 1,889 ft electric cable in conduit; 40 sediment controls; 3,700 tons bituminous concrete surface course; 1,263 tons leveling binder; 17 sq yds bituminous driveway pavement; 5,857 gals bituminous material; 117 tons aggregate. (45 Working Days) (Job No. C-91-242-02) (1-10199-0000) (10.00% DBE)
22. Contract No. 83740 Lake County District 1
Section 00-00084-00-RS (LAKE FOREST)
FAU Route 1247 (WESTLEIGH ROAD) Project M-8003(147)
The improvement consists of the widening, resurfacing, the removal and replacement of curb and gutter, shoulder work and minor landscaping on Westleigh Road from U.S. Route 41 to Sheridan Road; includes 1,485 cu yds earth excavation; 75 lbs fertilizer nutrients; 6,025 gals bituminous materials; 55 tons aggregate; 26,494 sq yds bituminous surface removal; 2,124 sq yds bituminous shoulders, SUPERPAVE; 375 ft combination concrete curb and gutter; 24,155 ft thermoplastic pavement marking; 2,540 tons bituminous concrete surface course; 500 sq yds Class D patches, SUPERPAVE; traffic control and protection. (40 Working Days) (Job No. C-91-505-01) (1-10473-0000) (4.00% DBE)
23. Contract No. 83752 McHenry County District 1
Section 04-00001-00-RS (RINGWOOD)
FAU Route 4083 (BARNARD MILL ROAD) Project M-8003(422)
2.99 miles bituminous resurfacing, shoulder repair, and pavement markings on FAU Route 4083 (Barnard Mill Road) from Ringwood Road to Nippersink Creek in Ringwood; includes 14,167 gals bituminous materials; 96 tons aggregate; 4,225 sq yds bituminous surface removal; 915 sq yds Class D patches; 1,582 tons aggregate shoulders; 5,045 tons bituminous concrete surface, SUPERPAVE; 2,320 tons leveling binder, SUPERPAVE; 535 sq ft work zone pavement marking removal; 54,545 ft thermoplastic pavement markings; 373 raised reflective pavement markers; frame and lid adjustment; traffic control and protection. (25 Working Days) (Job No. C-91-243-04) (1-10964-0000) (SUPERPAVE) (12.00% DBE)
24. Contract No. 83755 Cook County District 1
Section 03-00101-00-PV (ELMWOOD PARK)
FAU Route 1377 (DIVERSEY AVE. & SUNSET DR.) Project M-8003(363)
The project consists of resurfacing and sidewalk/curb and gutter replacement along Sunset Drive and Diversey Avenue from 80th Avenue to Harlem Avenue in Elmwood Park for 1.06 mile; includes 122 cu yds trench backfill; 594 lbs fertilizer nutrients; 100 tons aggregate surface course; 359 sq yds PCC driveway pavement; 33,930 sq ft PCC sidewalk; 200 sq yds Class C patches; 2,573 sq yds Class D patches; 22 catch basins; 11,869 ft combination curb and gutter; 13,798 ft thermoplastic pavement marking; 2,573 tons bituminous concrete surface course; 1,900 tons leveling binder (machine method); 141 sq yds bituminous driveway pavement. (95 Working Days) (Job No. C-91-123-04) (1-10930-0000) (10.00% DBE)
25. **This project includes the evaluation of both lateral and longitudinal in-place density requirements**
Contract No. 84796 Lee-Bureau Counties District 2
Section (101,102,114)RS-4
FAP Route 316 (IL 26) Project NHF-316(26)
13.5 miles of 24 ft and variable width of coldmilling and bituminous concrete resurfacing on Illinois Route 26 from U.S. Route 30 to north of Ohio; includes 661 tons bituminous replacement over patches; 10,186 sq yds bituminous surface removal; 180 sq yds patches; 4,591 sq yds aggregate shoulders; 120 sq yds bituminous shoulder, SUPERPAVE; 480 ft concrete curb; 2,500 ft guardrail; 3,716 ft guardrail removal; 120 ft bituminous concrete curb; 1,842 ft thermoplastic pavement marking line; 369,172 ft paint pavement marking line; 138 pavement markers; 32,103 tons bituminous concrete binder and surface course, SUPERPAVE, Mix D; 1,800 ft grading and shaping shoulders; traffic control and protection; mobilization. (65 Working Days) (Job No. C-92-094-04) (2-98390-0200) (SUPERPAVE) (4.00% DBE)

26. Contract No. 85322 Rock Island County District 2
 Section 84-00186-04-RP
 FAU Route 5822 (MILAN BELTWAY) Project ACM-5074(75)
 The project consists of the construction of a 24 foot PCC pavement to complete a four lane section with an 18 foot median with concrete barrier from U.S. Route 67 to south of Airport Road and other improvements to be done on the intersections with Knoxville and Indian Bluff Roads; includes 615 tree removals; 960 lbs fertilizer nutrients; 5,001 sq yds subbase granular material (special); 3,767 sq yds aggregate base course; 45,252 sq yds PCC pavement; 1,156 sq yds bridge approach pavement connector (PCC); 1,060 sq yds PCC driveway pavement; 572 sq yds Class B patches; 29,378 sq yds bituminous shoulders SUPERPAVE; 23 precast, reinforced concrete flared end sections; 1,983 ft storm sewers; 9,264 ft pipe underdrains; 5 manholes. (Completion Date: December 01, 2005) (Job No. C-92-092-03) (2-95140-0800) (SUPERPAVE) (8.00% DBE)

27. Contract No. 85337 Winnebago County District 2
 Section 03-00300-03-RS
 FAS Route 1041 (MERIDIAN ROAD) Project RS-1041(106)
 Construction consists of 5.404 miles leveling binder and surface course with an aggregate wedge shoulder on FAS Route 1041, Meridian Road from Illinois Route 2 to Cunningham Road; includes 500 tons aggregate base course; 5,018 tons leveling binder machine method; 11,179 tons bituminous concrete surface course; 75,690 sq yds area reflective crack control treatment; 3,674 tons aggregate shoulders; 104,184 ft thermoplastic pavement marking line 4"; traffic control and protection. (35 Working Days) (Job No. C-92-080-04) (2-10072-0000) (3.00% DBE)

28. Contract No. 85338 Rock Island County District 2
 Section 03-00334-00-RS
 FAS Route 1203 (TURKEY HOLLOW ROAD) Project RS-1203(101)
 The project proposes a 2 1/2 inch bituminous overlay on the pavement and existing bituminous shoulder on FAS Route 1203 (Turkey Hollow Road) between 92nd Avenue and Illinois Route 192; includes 6,605 gals bituminous material (prime coat); 182 tons aggregate (prime coat); 4,124 tons leveling binder; 8,495 tons bituminous concrete surface course; 1,294 tons incidental bituminous surfacing; 524 sq yds bituminous surface removal (butt joint); 3 rumble strips; 4,656 ft temporary pavement marking; 12,368 ft thermoplastic pavement marking; construction layout; traffic control and protection. (30 Working Days) (Job No. C-92-078-04) (2-10202-0000) (3.00% DBE)

29. Contract No. 85341 Whiteside County District 2
 Section 02-00169-00-RS
 FAS Route 200 (TAMPICO ROAD) Project RS-200(106)
 Construction consists of 3.4 miles of bituminous resurfacing and aggregate shoulders on FAS Route 200, Tampico Road from Prophet Road to Star Road, 3 1/2 miles north of Tampico; includes 7,698 tons bituminous mixture complete; 43,423 sq yds area reflective crack control treatment; 5,314 tons aggregate shoulders; 45,834 ft paint pavement marking-line 4". (15 Working Days) (Job No. C-92-079-04) (2-10153-0000) (3.00% DBE)

30. Contract No. 87265 Ford County District 3
 Section 02-00098-00-RS
 FAS Route 342 (CH 24) Project RS-342(104)
 Construction consists of 3.01 miles of bituminous concrete resurfacing with aggregate shoulders on FAS Route 342, CH 24, 900 East from 1200 North to 1500 North; includes 1,190 tons aggregate shoulders; 3,210 ft short term pavement markings; 4,013 ft paint pavement marking-line 4"; 2,490 tons bituminous concrete surface course; 1,995 tons leveling binder; traffic control and protection. (15 Working Days) (Job No. C-93-073-04) (3-10155-0000) (0.00% DBE)

31. Contract No. 87266 Ford County District 3
 Section 03-00100-00-RS
 FAS Route 337 (CH 21) Project RS-337(104)
 Construction consists of 3.04 miles of bituminous concrete resurfacing and aggregate shoulders of FAS Route 337, CH 21 from Illinois Route 15 extending easterly to 1800 East, County Line; includes 1,200 tons aggregate shoulders; 3,210 ft short-term pavement marking; 5,270 ft paint pavement marking-line 4"; 2,775 tons bituminous concrete surface course; 3,110 tons leveling binder. (15 Working Days) (Job No. C-93-072-04) (3-10180-0000) (6.00% DBE)

32. Contract No. 87272 McLean County District 3
 Section 99-00046-11-RS
 FAS Route 473 (CH 8) Project SR-473(106)
 Construction consists of 6.482 miles of bituminous resurfacing with aggregate shoulders on FAS Route 473 from intersection of CH 8 and CH 31 to Interstate Route 55 west of Lexington; includes 1,150 tons incidental bituminous surfacing; 83,667 sq yds area reflective crack control treatment; 6,600 tons aggregate shoulders; 7,700 tons bituminous concrete surface course; 9,500 tons bituminous concrete binder course; 2,750 tons leveling binder. (30 Working Days) (Job No. C-93-063-04) (3-10030-0000) (6.00% DBE)

33. Contract No. 89277 Tazewell County District 4
Section 01-00089-01-PV (WASHINGTON)
FAU Route 6737 (CRUGER ROAD) Project M-5093(101)
0.5 mile reconstruction of FAU Route 6737 (Cruger Road) from west of Nofsinger Road to east of Dallas Road in Washington consisting of new PCC pavement, curb and gutter, storm sewers and earthwork; includes 19 units tree removal; 9,213 cu yds earth excavation; 8,668 cu yds furnished excavation; 574 cu yds trench backfill; 1,911 cu yds topsoil excavation and placement; 5.2 acres seeding; 945 lbs nitrogen, phosphorus and potassium fertilizer; 2,070 sq yds erosion control blanket; 13,042 sq yds subbase granular material; 2,254 sq yds bituminous base course; 101 tons bituminous concrete surface, SUPERPAVE; 8,472 sq yds PCC pavement; 277 sq yds aggregate shoulders; 156 ft precast concrete box culvert; 142 ft pipe culverts; 1,260 ft storm sewers; 4,225 ft combination concrete curb and gutter; 6,816 ft paint pavement marking; traffic control and protection. (125 Working Days) (Job No. C-94-001-03) (4-10109-0000) (SUPERPAVE) (9.00% DBE)
34. Contract No. 89294 Knox County District 4
Section 03-01101-39-TL (GALESBURG)
FAU Route 6792 / FAU 6801 (LOSEY ST. / SEMINARY ST.) Project HS-6792(1)
Project consists of replacing existing antiquated traffic signals and construct a dedicated left-turn lane to improve overall visibility and safety for the motoring public in Galesburg at the intersection of FAU Route 6792 (Losey Street) and FAU Route 6801 (Seminary Street); includes 6 cu yds trench backfill; 23 tons subbase granular material; 55 sq yds PCC base course widening; 735 sq ft PCC sidewalk; 320 ft combination curb and gutter removal; 4 inlets; 315 ft combination concrete curb and gutter; 157 ft conduit in trench; 157 ft trench and backfill for electrical work; 2,137 ft electric cable in conduit; 47.5 ft concrete foundation; 1,447 ft detector loop; 12 signal heads. (20 Working Days) (Job No. C-94-086-03) (4-10173-0000) (0.00% DBE)
35. Contract No. 89304 Stark County District 4
Section 01-00151-00-RS
FAS Route 376 (CH 7) Project RS-376(108)
4.50 miles bituminous paving, aggregate shoulders, bituminous shoulders, guardrail, striping and other collateral work on FAS Route 376 (CH 7) from Toulon Road to Wyoming Road south of Toulon; includes 5,944 gals bituminous materials; 90 tons aggregate protective coat; 147 sq yds bituminous surface removal; 2,954 tons aggregate shoulders; 950 sq yds bituminous shoulders, SUPERPAVE; 275 ft guardrail; 8 traffic barrier terminals; 58,254 ft temporary pavement marking; 796 sq ft work zone pavement marking removal; 58,254 ft paint pavement marking; 5,033 tons bituminous concrete surface course, SUPERPAVE; 8,428 tons bituminous concrete base course, SUPERPAVE; traffic control and protection. (40 Working Days) (C-94-093-03) (4-10100-0000) (SUPERPAVE) (7.00% DBE)
36. Contract No. 89311 McDonough County District 4
Section 02-00097-00-RS
FAS Route 441 (VERMONT ROAD) Project RS-441(104)
Construction consists of resurfacing FAS Route 441, Vermont Road from CH 16 to CH 10 south of Industry; includes 14,923 tons bituminous concrete surface course; 8,734 tons bituminous concrete binder course; 108 tons aggregate surface course; 457 tons aggregate (prime coat); 7,956 tons aggregate shoulders; 29,063 ft paint pavement marking-line 4"; traffic control and protection. (30 Working Days) (Job No. C-94-099-03) (4-10158-0000) (7.00% DBE)
37. Contract No. 91222 Coles County District 5
Section 97-00122-00-WR
FAS Route 642 (CH 18) Project ACSR-642(116)
2.10 miles PCC widening and PCC overlay resurfacing with aggregate shoulders on FAS Route 642 (CH 18) from FAS Route 661 to CH 13 and rebuild intersections at CH 13 (Dole Road), TR 32 and FAS Route 661 northwest of Mattoon; includes 91 units tree removal; 23,006 cu yds earth excavation; 13.9 acres seeding; 33 inlets and pipe protection; 3,103 tons subbase granular material, Type A; 377 tons aggregate surface course, Type A; 16,466 sq yds PCC pavement; 553 sq yds PCC driveway pavement; 2,958 sq yds bituminous surface removal; 2,744 sq yds pavement removal; 1,891 tons aggregate shoulders, Type A; 0.8 cu yds concrete structures; 1,240 ft pipe culverts; 32 precast reinforced concrete flared end sections; 898 ft storm sewers; 21 remove existing culverts; 470 ft combination concrete curb and gutter; 27,055 ft paint pavement marking; 155 raised reflective pavement markers; 19,668 sq yds PCC overlay 5 1/2". (100 Working Days) (Job No. C-95-096-00) (5-10124-0000) (3.00% DBE)
38. Contract No. 93372 Adams County District 6
Section 02-00282-00-RS (QUINCY)
Various Routes Project M-5058(25)
Project consists of resurfacing, utility work, curb and sidewalk replacement and other miscellaneous items on 12th Street from Chestnut to Locust, 18th Street from Chestnut to Locust, Maine Street from 12th to 30th and 24th Street from Harrison to State in the city of Quincy; includes 30.1 tons bituminous materials; 1,866 sq yds temporary ramp; 76,200 sq yds bituminous surface removal; 199 sq yds pavement removal; 14 manholes to be adjusted; 1,127 ft concrete curb; 3,320 ft short term pavement marking; 10,645 ft temporary pavement marking; 10,645 ft thermoplastic pavement marking; 736 ft detector loop; 6,672 tons bituminous concrete surface course; 1,735 tons leveling binder; 310 ft curb removal and replacement. (50 Working Days) (Job No. C-96-217-04) (6-10140-0000) (8.00% DBE)

39. Contract No. 93373 Sangamon County District 6
Section 02-00428-00-RS (SPRINGFIELD)
Various Routes Project M-5146(53)
Construction consists of 6.495 miles of resurfacing at 5 locations (W. Lake Shore Drive, MacArthur Boulevard, Washington Street, Monroe Street and Chatham Road) in the city of Springfield; includes 104,467 sq yds bituminous surface removal; 2,570 sq ft sidewalk removal and replacement; 1,665 tons aggregate shoulders; 30 manholes to be adjusted; 51 valve vaults to be adjusted; 800 ft detector loop; 10,665 tons bituminous concrete surface course; 2,155 tons leveling binder; traffic control complete. (50 Working Days) (Job No. C-96-220-04) (6-10144-0000) (0.00% DBE)
40. Contract No. 93378 Cass County District 6
Section 00-00062-00-RS
FAU Route 7779 (CH 8) Project M-5002(20)
Construction consists of 0.797 mile of milling, resurfacing and bituminous shoulders of FAU Route 7779, CH 8 from Illinois Route 125 from south 4,205 ft southeast of Beardstown; includes 12,701 sq yds bituminous surface removal 2"; 128 tons aggregate shoulders; 1,113 tons bituminous shoulders, SUPERPAVE; 16,337 ft thermoplastic pavement marking-line 4"; 1,485 tons bituminous concrete surface course; 2,077 tons bituminous concrete binder course; construction layout; traffic control complete. (20 Working Days) (Job No. C-96-226-04) (6-10007-0000) (5.00% DBE)
41. Contract No. 94611 Lawrence County District 7
Section 109RS-2
FAP Route 781 (IL 33) Project F-781(25)
12.50 miles of 22 ft width milling, patching and bituminous concrete surface on Illinois Route 33 from the Crawford/Lawrence County Line to Old U.S. Route 50 at Vincennes; includes 229 tons aggregate surface course; 161,277 sq yds milling; 3,549 sq yds patching; 2,714 tons aggregate shoulders; 169,397 ft paint pavement marking; 13,580 tons bituminous concrete surface course, SUPERPAVE, Mix C, N50; traffic control and protection; mobilization. (65 Working Days) (Job No. C-97-015-03) (7-77550-0000) (SUPERPAVE) (2.00% DBE)
42. Contract No. 94859 Effingham County District 7
Section (25-6-1)RS-7
FAI Route 57 (I-57 (NB)) Project IM-57-3(152)149
1.96 miles of rubblizing, milling, and bituminous concrete surface on FAI Route 57 (northbound) from 1 mile north of Mason to the Little Wabash River; includes 6,521 sq yds bituminous shoulders, SUPERPAVE; 38 outlet protectors; 6 cu yds furnished excavation; 28,383 sq yds milling; 6,950 tons aggregate shoulders; 6,057 tons bituminous shoulders, SUPERPAVE; 150 ft steel plate beam guardrail; traffic barrier terminal; 20,664 ft shoulder rumble strip; 20,664 ft epoxy pavement marking; 6,558 tons material transfer device; 17,129 tons bituminous concrete binder and surface, SUPERPAVE, Mix D; traffic control and protection; mobilization. (30 Working Days) (Job No. C-97-074-03) (7-77960-0000) (SUPERPAVE) (2.00% DBE)
43. Contract No. 94947 Edwards County District 7
Section (126X)RS-2
FAS Route 800 (WEST SALEM ROAD)
2.81 miles of 22 ft width milling and bituminous concrete surface on West Salem Road from Illinois Route 130 to Main Street in West Salem; includes 87 tons aggregate surface course; 37,589 sq yds milling; 80 sq yds patching; 730 tons aggregate shoulders; 36,041 ft paint pavement marking; 3,184 tons bituminous concrete surface course, SUPERPAVE, Mix C, N50; traffic control and protection; mobilization. (30 Working Days) (Job No. C-97-041-02) (7-78940-0000) (SUPERPAVE) (0.00% DBE)
44. Contract No. 95390 Wayne County District 7
Section 02-00111-00-FP
FAS Route 2817 & FAS Route 2820 Project SR-2817(101)
4.27 miles roadway reconstruction with 8" soil-cement base, drainage structures and earthwork on FAS Route 2817/2820 from FAS Route 800 to the Clay County Line; includes 447 cu yds controlled low-strength material; 394 units tree removal; 32,832 cu yds earth excavation; 16.5 acre seeding; 12 inlet pipe protection; 541 tons stone dumped riprap; 61,500 sq yds processing soil-cement base course; 34,460 100 wt cement; 6,610 tons aggregate surface course; 27,985 gals bituminous material; 770 tons cover and seal coat aggregate; 156 ft precast concrete box culvert; 1,268 ft pipe culverts; 26 concrete flared end sections; 103 furnish and erect right-of-way markers; 4 cal mo engineer's field lab; traffic control and protection. (70 Working Days) (Job No. C-97-013-04) (7-10189-0000) (5.00% DBE)
45. Contract No. 95397 Jasper County District 7
Section 03-00094-00-FP
FAS Route 1805 (CH 16) Project RS-1805(106)
Construction consists of an 8" soil cement base course with a bituminous cover and seal coat on FAS Route 1805 from 1800 E, 1 mile south of St. Marie to Crawford County Line; includes 60,124 sq yds processing soil cement base course 8"; 37,226 100 wt cement; 30,051 gals bituminous materials cover and seal coats. (20 Working Days) (Job No. C-97-005-04) (7-10030-0000) (0.00% DBE)

46. Contract No. 95402 Edwards County District 7
Section 01-00056-00-RS
FAS Route 1884 (CH 6) Project RS-1884(111)
2.90 miles 1.5" level binder, 1.25" bituminous surface, aggregate shoulders and repair existing base where necessary on FAS Route 1884 (CH 6) beginning at Illinois Route 15 at Albion and continuing southerly; includes 1,750 gals bituminous materials; 35 tons aggregate; 3,252 tons leveling binder, SUPERPAVE; 2,590 tons bituminous concrete surface, SUPERPAVE; 190 sq yds bituminous surface removal; 8 sq yds temporary ramp; 1,295 tons aggregate shoulders; 6,131 ft short term pavement marking; 192 raised reflective pavement markers; 41,621 ft paint pavement marking; 1,533 ft pavement marking removal; railroad protective liability insurance; traffic control and protection. (20 Working Days) (Job No. C-97-062-04) (7-10132-0000) (SUPERPAVE) (3.00% DBE)
47. Contract No. 95403 Fayette County District 7
Section 00-00098-01-RS
FAS Route 716 (ST. ELMO ROAD) Project SR-716(110)
Resurfacing on FAS Route 716 (St. Elmo Road) with level binder and bituminous concrete surface, remove surface at 4 structure and shoulder reconstruction all from the north city limits of St. Elmo northerly 3.96 miles; includes 5,633 cu yds furnished excavation; 6.1 acres seeding; 610 lbs temporary seeding; 700 ft perimeter erosion barrier; 750 tons stone dumped riprap; 110 tons aggregate surface course; 11,470 gals bituminous materials; 165 tons aggregate; 2,328 sq yds bituminous surface removal; 1,300 tons aggregate shoulders; 575 ft steel plate beam guardrail; 4 traffic barrier terminals; 7,725 tons bituminous concrete surface course, SUPERPAVE; 1,900 sq ft work zone pavement marking removal; 63,273 ft paint pavement marking; 6,450 tons level binder machine method, SUPERPAVE; 1,910 ft breaking paved ditch; traffic control and protection. (60 Working Days) (Job No. C-97-084-02) (7-10063-0000) (SUPERPAVE) (3.00% DBE)
48. Contract No. 95404 Jefferson County District 7
Section 02-00177-00-RS
FAS Route 2827 (CH 9) Project RS-2827(105)
Construction consists of 2 1/2" bituminous resurfacing with aggregate shoulders and other incidental work from north Waltonville City limits to Illinois Route 148 and Pine Street; includes 255 tons aggregate surface course; 1,388 tons bituminous concrete surface course; 588 tons leveling binder; 10,220 sq yds area reflective crack control treatment; 299 tons aggregate shoulders; 17,896 ft thermoplastic pavement marking-line 4"; railroad protective liability insurance; traffic control and protection. (20 Working Days) (Job No. C-97-055-04) (7-10188-0000) (0.00% DBE)
49. Contract No. 95405 Jefferson County District 7
Section 98-00166-00-RS
FAS Route 789 (CH 3) Project SR-789(111)
Project consists of bituminous resurfacing, aggregate shoulders, reflective crack control, thermoplastic pavement marking, aggregate surface course and other work necessary to complete the section on FAS Route 789 (CH 3) 1.5 miles south of Harmony to Old Route 15; includes 617 ft steel plate beam guardrail; 470 tons aggregate surface course; 4,826 tons bituminous concrete surface course; 4,469 gals bituminous materials; 2,595 tons leveling binder; 486 sq yds Class D patches; 1,257 tons aggregate shoulders; 7 traffic barrier terminals; traffic control and protection. (40 Working Days) (Job No. C-97-020-04) (7-10065-0000) (5.00% DBE)
50. Contract No. 95406 Wayne County District 7
Section 03-00042-00-RS (FAIRFIELD)
FAU Route 8685 (CENTER AVENUE) Project M-5022(6)
Construction consists of bituminous surface removal and replacement, pavement marking and other incidental items on FAU Route 8685, Center Avenue from 77th Street to U.S. Route 45 in the city of Fairfield; includes 419 tons leveling binder; 885 tons bituminous concrete surface course; 10,225 sq yds bituminous surface removal; 100 sq yds Class D patches; 6 manholes to be adjusted; 610 ft paint pavement marking-line 4"; traffic control and protection. (Completion Date: August 15, 2004) (Job No. C-97-040-04) (7-10210-0000) (0.00% DBE)
51. Contract No. 95409 Effingham County District 7
Section 01-00082-00-RS
FAS Route 2802 (LAKE SARA ROAD) Project RS-2802(101)
Construction consists of 2 1/2" bituminous surface overlay with leveling binder and aggregate shoulders on FAS Route 2802, Lake Sara Road, from North Shore Drive, TR 1500 N to Mocasins Road, 1600 N, 3 miles west of Effingham; includes 54.5 tons aggregate surface course; 945 tons aggregate shoulders; 2,100 tons bituminous concrete surface course; 2,200 tons leveling binder; 16,124 ft thermoplastic paint pavement marking-line 4"; traffic control and protection. (20 Working Days) (Job No. C-97-043-04) (7-10116-0000) (4.00% DBE)
52. Contract No. 95410 Wabash County District 7
Section 01-00067-00-RS
FAS Route 809 (CH 1) Project RS-809(104)
Construction consists of the repair and resurfacing of FAS Route 809, CH 1 from CH 17 to FAS Route 800, CH 11, 3 miles southeast of Lancaster; includes 3,109 tons leveling binder; 2,391 tons bituminous concrete surface course; 1,172 tons aggregate shoulders; 31,517 ft paint pavement marking-line 4"; 166 raised reflective pavement marker; traffic control and protection. (20 Working Days) (Job No. C-97-048-02) (7-10126-0000) (0.00% DBE)

53. Contract No. 97227 St. Clair County District 8
Section 01-00176-02-RS (BELLEVILLE)
FAU Route 9182 (WEST MAIN STREET) Project ACM-5011(169)
1.4 miles milling, bituminous resurfacing, curb and gutter, sidewalk, and driveway pavement on West Main Street from 16th Street to 37th Street in Belleville; includes 51 sq yds aggregate base; 3,245 gals bituminous materials; 398 sq yds PCC driveway pavement; 3,697 sq ft PCC sidewalk; 45,623 sq yds bituminous surface removal; 3,608 sq ft sidewalk removal; 111 sq yds class C patches; 29,912 ft strip reflective crack control; 19 manhole adjustments; 801 ft concrete curb; 26,914 ft thermoplastic pavement marking; 95 ft electric cable in conduit; 1,756 ft detector loop; 3,635 tons polymerized bituminous concrete surface, SUPERPAVE; 43 signal heads; railroad protective liability insurance; traffic control and protection. (45 Working Days) (Job No. C-98-324-04) (8-10018-0000) (SUPERPAVE) (12.00% DBE)
54. Contract No. 97236 Greene County District 8
Section 03-00077-00-RS
FAS Route 744 (CH 4) Project SR-744(308)
Construction consists of 2.514 miles of bituminous resurfacing of FAS Route 744, CH 4 from U.S. Route 67 to TR 193, 3 1/2 miles north of Carrollton; includes 248 cu yds earth excavation; 6,252 gals bituminous material (prime coat); 2,319 tons aggregate shoulders; removal of existing structures; 83 ft pipe culvert RCP elliptical eq. size 36"; 19,284 ft paint pavement marking-line 4"; 5,310 tons bituminous concrete binder and surface course; 1,634 tons leveling binder; railroad protective liability insurance; traffic control and protection. (30 Working Days) (Job No. C-98-329-04) (8-10032-0000) (10.00% DBE)
55. Contract No. 99179 Perry County District 9
Section 01-00021-00-FP (PINCKNEYVILLE)
FAU Route 9958 (GORDON STREET) Project RS-145(30)
0.16 mile 24' wide PCC pavement with combination curb and gutter, a closed drainage system, pipe culvert removal, approach roads, storm sewers, seeding, and etc, on FAU Route 9958 (Gordon Street) from Illinois Route 154 to north of East Clinton Street in Pinckneyville; includes 760 cu yds earth excavation; 65 cu yds furnished excavation; 72.5 cu yds trench backfill; 0.16 acre seeding; 6 shrubs; 2,952 sq yds subbase granular material; 25 tons aggregate surface course; 2,426 sq yds PCC pavement; 110 sq yds PCC driveway pavement; 3,275 sq ft PCC sidewalk; 78 sq yds driveway pavement removal; 551 ft storm sewers; 401 ft storm sewer removal; 6 manhole removals and replacements; 7 inlets; 1,750 ft combination curb and gutter; 165 ft paint pavement marking; traffic control and protection. (60 Working Days) (Job No. C-99-501-03) (9-10132-0000) (3.00% DBE)
56. Contract No. 99191 Franklin County District 9
Section 00-00154-00-RS
FAS Route 1874 (REND CITY ROAD) Project RS-1874(105)
The project consists of bituminous resurfacing, placement of aggregate shoulders and miscellaneous work required to complete the project on FAS Route 1874 (Rend City Road) from the intersection with Illinois Route 154 extending southerly for 4.38 miles; includes 80 tons aggregate surface course; 125 gals bituminous materials; 173 sq yds bituminous surface removal; 4,947 tons aggregate shoulders; 2,313 ft short-term pavement marking; 77,740 ft paint pavement marking; 7,428 tons bituminous concrete binder course; 6,065 tons bituminous concrete surface course. (15 Working Days) (Job No. C-99-513-03) (9-10111-1000) (0.00% DBE)
[SEE MORE PAVEMENT](#)

BRIDGE SECTION

57. Contract No. 60169 Lake County District 1
Section 5 (VX & VR) WRS
FAP Route 866 (IL 83) Project ACBRF-ACF-866(5)
0.67 mile of variable width widening, bituminous resurfacing, intersection improvements and replacement of the bridge carrying Illinois Route 83 over Wisconsin Central Ltd. Railroad located in Antioch and Lake Villa; includes 24 shade trees; 21 intermediate trees; 130 shrubs; 5,161 cu yds earth excavation; 4,050 cu yds removal and disposal of unsuitable material; 17,932 cu yds furnished excavation; 30 cu yds trench backfill; 14,017 sq yds topsoil; 1,445 sq yds compost; 2.9 acres seeding; 12,572 sq yds erosion control blanket; 606 cu yds porous granular embankment; 271 sq yds subbase granular material; 2,560 sq yds bituminous base course, SUPERPAVE; 1,659 tons bituminous concrete surface course, SUPERPAVE; 3,014 tons bituminous concrete binder course, SUPERPAVE; 1,421 tons polymerized bituminous concrete binder course, SUPERPAVE; 253 sq yds bridge approach pavement; 28,315 sq ft concrete sidewalk; 8,099 sq yds milling; 6,618 sq yds pavement removal; 76 sq yds patching; 181 sq yds aggregate shoulders; 1,710 sq yds bituminous shoulders, SUPERPAVE; removal of 3 existing structures; 1,748 cu yds structure excavation; 2,411 cu yds concrete; 2,011 sq yds bridge deck grooving; 1,064,950 lbs structural steel; 4,770 stud shear connectors; 304,240 lbs epoxy coated reinforcement bars; 4,320 ft metal pile shells; 323 ft storm sewers; 950 sq ft bridge seat sealer; 5,142 ft concrete curb and gutter; 2,325 ft steel plate beam guardrail; 8 traffic barrier terminals; 17,706 ft thermoplastic pavement marking; 6,251 sq yds aggregate subgrade; 685 sq yds protective shield; temporary shoring; 333 sq ft temporary sheet piling (to remain in place); 113 sq ft temporary soil retention system; 17 sq ft sign panel; 79 ft trench and backfill; 7 signal heads; 4 optically programmed signal heads; 621 ft detector loop; 2,730 ft electric cable; steel mast arm assembly and pole; 79 ft conduit in trench; traffic control and protection; mobilization. (Completion Date: October 31, 2005 Plus 15 Working Days) (Job No. C-91-341-96) (1-71454-0100) (SUPERPAVE) (15.00% DBE)
58. Contract No. 62450 Lake County District 1
Section 125SB-1-BR
FAP Route 346 (US 41)
Bridge repairs on the structure that carries abandoned railroad over U.S. Route 41 (Skokie Highway) in Lake Bluff; includes 12 tons aggregate shoulders; removal of existing superstructure; 32 cu yds concrete; 355 sq ft formed concrete repair; 3,911 lbs epoxy coated reinforcement bars; 182 ft chain link fence; traffic control and protection; mobilization. (25 Working Days) (Job No. C-91-172-02) (0-00844-1008) (0.00% DBE)
59. Contract No. 62718 Cook-Kane Counties District 1
Section 2004-0011
FAU Route 3887 & FAU 1320 (IL 31 & IL 58)
Removal and replacement of precast, prestressed concrete deck beams of the structures carrying Illinois Route 31 over Ferson Creek in St. Charles and carrying Illinois Route 58 (Golf Road) over Poplar Creek west of Hoffman Estates; includes 150 sq yds bituminous concrete surface removal; 791 sq ft precast, prestressed concrete deck beams; 470 lbs structural steel; 240 sq yds waterproofing membrane system; 5 asbestos wearing pad removal; 56 ft keyway repair; 434 ft concrete mortar fairing course; 27 tons bituminous concrete surface course, SUPERPAVE, Mix D, N50; traffic control and protection; mobilization. (30 Working Days) (Job No. C-91-124-04) (0-01044-1001, 0-01044-1002) (SUPERPAVE) (0.00% DBE)
60. Contract No. 87236 McLean County District 3
Section 00-22136-00-BR
TR 221 A Project BROS-113(23)
Remove existing structure and replace with a 3-span reinforced concrete slab bridge and short aggregate approaches on TR 221A over a branch of the Mackinaw River 2 miles south of Colfax; includes 550 cu yds earth and channel excavation; 290 cu yds furnished excavation; 430 sq yds riprap; 880 tons aggregate base course; 21.3 cu yds concrete structures; 94.9 cu yds concrete superstructure; 232 sq yds protective coat; 26,240 lbs reinforcement bars, epoxy coated; 160 ft steel railing; 480 ft furnish and drive precast concrete piles; 176 ft pipe culverts; 218 ft pipe drains; 50 ft steel plate beam guardrail; 8 traffic barrier terminals. (45 Working Days) (Job No. C-93-119-01) (3-10126-0000) (3.00% DBE)
61. Contract No. 87262 Iroquois County District 3
Section 00-00157-03-BR
FAS Route 1336 (CH 44) Project BRS-1336(106)
This project involves the replacement of existing structure with a new continuous reinforced concrete slab bridge with a back to back abutment length of 93'-3 1/2" and will include all work necessary to construct this bridge on CH 44 over a tributary of Little Mud Creek; includes 1,196 cu yds earth and channel excavation; 619 cu yds furnished excavation; 393 tons stone riprap; 910 tons aggregate base course; 628 gals bituminous materials; 176 tons aggregate shoulders; 311 sq yds protective coat; 34,810 lbs reinforcement bars, epoxy coated; 855 ft furnishing and driving metal pile shells; 16.2 cu yds concrete encasement; 8 traffic barrier terminals; 139 tons bituminous concrete surface course; 232 tons bituminous concrete binder course. (45 Working Days) (Job No. C-93-003-04) (3-10009-0000) (6.00% DBE)

62. Contract No. 89298 Mercer County District 4
Section 01-13113-00-BR
TR 262 (CABLE ROAD) Project BROS-131(45)
Remove existing bridge on TR 262 over the Edwards River and replace it with a 3-span precast, prestressed concrete deck beam bridge with approaches, channel excavation, riprap, erosion control and other collateral work all 4 miles south of Sherrard; includes 0.55 acre tree removal; 3,276 cu yds earth and channel excavation; 1,011 cu yds furnished excavation; 2.03 acres seeding; 549 lbs fertilizer nutrient; 615 sq yds stone riprap; 953 tons aggregate surface course; 134 ft pipe culvert removal; 138.7 cu yds structure excavation; 116.6 cu yds concrete structures; 4,170 sq ft precast prestressed concrete deck beams; 10,830 lbs reinforcement bars; 348 ft steel railing; 772 ft furnish and drive steel piles; 7.4 cu yds concrete encasement; 50 ft pipe culverts; traffic control and protection; underwater structure excavation. (65 Working Days) (Job No. C-94-081-03) (4-10144-0000) (9.00% DBE)
63. Contract No. 89309 Warren County District 4
Section 96-00056-01-BR
FAS Route 405 (CH 1) Project BRS-405(102)
Remove existing structure and replace with a 5-span precast, prestressed concrete deck beam bridge, with approaches on CH 1 (Cork Street) over Henderson Creek two miles south of Alexis; includes 760 cu yds channel excavation; 800 tons stone dumped riprap; 28 tons aggregate base course; 200 sq yds bituminous surface removal; 20 tons aggregate shoulders; 69.6 cu yds concrete structures; 9,248 sq ft precast prestressed concrete deck beams; 7,680 lbs reinforcement bars; 582 ft steel bridge rail; 2,120 ft furnish and drive steel piles; 45.8 cu yds concrete encasement; 1,034 sq yds waterproofing membrane system; 2,023 ft Portland Cement mortar fairing course; 50 ft steel plate beam guardrail; 8 traffic barrier terminals; 222.6 tons bituminous concrete surface course, SUPERPAVE; 42 cu yds controlled low strength material; traffic control and protection; mobilization. (60 Working Days) (Job No. C-94-097-03) (4-10165-0000) (SUPERPAVE) (9.00% DBE)
64. Contract No. 93360 Sangamon County District 6
Section 00-21114-00-BR
TR 425 Project BROS-167(40)
Bridge removal and replacement with a three span precast, prestressed concrete deck beam bridge (21" depth) 0.10 mile east of Pawnee over Horse Creek; includes 89 tree removal; 1,210 cu yds earth and channel excavation; 1,100 tons riprap; 965 tons aggregate base course; 38 tons aggregate surface course; 2,223 gals bituminous materials (cover and seal coats); 54 tons bituminous concrete surface course, SUPERPAVE, Mix C, N50; 108.5 cu yds concrete structures; 4,860 sq ft precast prestressed deck beams (21" depth); 9,910 lbs reinforcement bars; 1,120 ft furnishing and driving steel piles; 144 ft storm sewers, Class A, Type 1 18"; 366 ft portland cement mortar faring course. (65 Working Days) (Job No. C-96-226-01) (6-10078-0000) (11.00% DBE)
65. Contract No. 93376 Pike County District 6
Section 02-22112-00-BR
TR 231 Project BROS-149(36)
Remove and replace structure with a three span precast, prestressed concrete deck beam bridge (17" depth) with approach work located 2.5 miles south of Kinderhook over Grub Hollow Creek; includes 840 cu yds furnished and channel excavation; 300 lbs temporary erosion control seeding; 445 tons riprap, special; 1,494 tons aggregate surface course; 85 cu yds structure excavation; 3,052 sq ft precast prestressed concrete deck beams (17" depth); 6,170 lbs reinforcement bars; 1,483 ft furnishing, driving and filling metal pile shells; 170 ft pipe culverts; 2 underwater structure excavation protection. (55 Working Days) (Job No. C-96-224-03) (6-10170-0000) (0.00% DBE)
66. Contract No. 95382 Crawford County District 7
Section 01-00086-00-BR
FAS Route 695 (CH 2) Project BRS-695(104)
Removal of existing concrete bridge and construction of a 3 span precast, prestressed concrete deck beam bridge (17" depth), approaches and other work necessary to complete the section over Muddy Creek 1.6 miles west of Annapolis; includes 47 tons bituminous concrete surface course; 28 cu yds trench backfill; 0.2 acre seeding; 80 ft perimeter erosion barrier; 112 tons stone dumped riprap; 22 sq yds PCC base course 7"; 33.2 cu yds concrete structures; 2,100 sq ft precast prestressed concrete deck beams; 3,200 lbs reinforcement bars; 150 ft steel railing; 798 ft furnishing and driving steel piles; 14.5 cu yds concrete encasement; 4 traffic barrier terminals. (35 Working Days) (Job No. C-97-083-02) (7-10115-0000) (5.00% DBE)
67. Contract No. 95384 Jasper County District 7
Section 00-10125-00-BR
TR 139 Project BROS-79(32)
Construction consists of a three span, 3 @ 72'-9" precast, prestressed concrete deck beam bridge carrying TR 139 over Embarras River, 4 miles north of Newton; includes 18 trees, 1 3/4 caliper, balled and burlapped; 8 traffic barrier terminals; 14 setting piles in rock; 240 tree removal; 715 cu yds earth and channel excavation; 1,000 cu yds furnished excavation; 430 tons granular backfill; 510 tons stone dumped riprap; 405 tons aggregate surface course; removal of existing structures; 135 cu yds concrete structures; 5,893 sq ft precast prestressed concrete deck beams; 10,820 lbs reinforcement bars; 320 ft driving steel piles. (95 Working Days) (Job No. C-97-059-00) (7-10083-0000) (5.00% DBE)

68. Contract No. 95396 Wabash County District 7
Section 02-00071-00-BR / 02-00072-00-BR
FAS Route 811 (CH 6) Project BRS-0811(105)
Construction consists of a 75' triple span, 3 @ 25' and a 60' single span precast prestressed concrete deck beam bridge carrying FAS Route 811 over Fordice Creek tributary, 4 miles north of Bellmont; includes 19,669 cu yds earth excavation; 21,045 cu yds furnished excavation; 8.34 acre seeding; 23 tons aggregate (erosion control); 583 tons stone dumped riprap; 3,258 tons aggregate surface course; 46.8 cu yds concrete structures; 3,240 sq ft precast prestressed concrete deck beams; 5,020 lbs reinforcement bars; 1,463 ft furnish and driving steel piles; 578 ft pipe culverts (15"-42"); 8 traffic barrier terminals; 50 furnishing and erecting R.O.W. markers. (90 Working Days) (Job No. C-97-002-03) (7-10181-0000) (6.00% DBE)
69. Contract No. 95399 Effingham County District 7
Section 02-12112-00-BR
TR 232 Project BROS-49(143)
Construction consists of a three sided precast, prestressed concrete deck beam bridge carrying TR 232 over Salt Creek Branch, 1 mile east of Effingham; includes 518 tree removal; 755 cu yds earth and channel excavation; 46 cu yds rock excavation; 790 tons granular backfill; 200 tons stone dumped riprap; 70 tons stone riprap ditch; 200 tons aggregate surface course; removal of existing structure; 500 cu yds structure excavation; 54 ft three sided precast concrete structure; 4 traffic barrier terminals. (35 Working Days) (Job No. C-97-092-02) (7-10184-0000) (5.00% DBE)
70. Contract No. 95400 Marion County District 7
Section 03-17117-00-BR
TR 168 (JIMS CREEK ROAD) Project BROS-121(39)
Construction consists of a 3 span, 2 @ 28' and 1 @ 35' precast, prestressed concrete deck beam bridge carrying TR 168 over Jims Creek, 4 miles west of Alma; includes 371 cu yds earth and channel excavation; 711 cu yds furnished excavation; 0.4 acre seeding; 210 tons stone dumped riprap; 577 tons aggregate surface course; removal of existing structure; 30.6 cu yds concrete structures; 2,216 sq ft precast prestressed concrete deck beams; 3,920 lbs reinforcement bars; 176 driving steel pile; 52 ft pipe culverts; 8 setting piles in rock. (45 Working Days) (Job No. C-97-039-04) (7-10213-0000) (2.00% DBE)
71. Contract No. 95407 Clay County District 7
Section 02-00079-00-BR
FAS Route 2798 (CH 10) Project BRS-2798(109)
Remove existing bridge and replace with a 3-span precast, prestressed concrete deck beam bridge with approaches and earthwork on FAS Route 2798 (CH 10) over Buck Creek two miles north of Flora; includes 0.2 acre tree removal; 411 cu yds channel excavation; 882 cu yds furnished excavation; 96 tons porous granular embankment; 0.5 acre seeding; 190 tons stone dumped riprap; 1,246 tons aggregate surface course; 36.6 cu yds concrete structures; 2,436 sq ft precast prestressed concrete deck beams; 4,880 lbs reinforcement bars; 178 ft steel railing; 885 ft furnish and drive steel piles; 9.8 cu yds concrete encasement; 26 ft pipe culverts; 8 traffic barrier terminals; 4 terminal markers. (45 Working Days) (Job No. C-97-014-04) (7-10178-0000) (5.00% DBE)
72. Contract No. 95408 Hamilton County District 7
Section 93-07102-00-BR
TR 349 Project BROS-65(34)
Construction of a 90 foot triple span precast, prestressed concrete deck beam bridge (17" depth), aggregate surface, earthwork and other items necessary to complete the work on TR 349 seven miles southeast of McLeansboro over Wheeler Creek; includes 339 cu yds furnished excavation; 34 tons aggregate (erosion control); 216 tons stone dumped riprap; 394 tons aggregate surface course; 2,160 sq ft precast prestressed concrete deck beams (17" depth); 3,040 lbs reinforcement bars; 180 ft steel railing; 1,296 ft furnishing and driving steel piles; 13.50 cu yds concrete encasement. (30 Working Days) (Job No. C-97-087-02) (7-10136-0000) (4.00% DBE)
73. Contract No. 97233 St. Clair County District 8
Section 01-00175-03-BR
CH 66 (PERRIN ROAD) Project BROS-163(23)
Project consists of the removal of existing structure and construction of a single span (50 ft) precast, prestressed concrete deck beam bridge (27" depth) and all needed incidental construction located on CH 66 (Perrin Road) over a tributary of Silver Creek 1.0 mile east of Illinois Route 4; includes 51 tree removal; 191 cu yds earth and channel excavation; 568 cu yds furnished excavation; 108 lbs fertilizer nutrients; 204 sq yds stone dumped riprap; 1,117 sq yds aggregate base course; 1,732 gals bituminous materials; 1,400 sq ft precast prestressed concrete deck beams (27" depth); 2,560 lbs reinforcement bars, epoxy coated; 473 ft furnishing and driving steel piles; 2.6 cu yds concrete encasement; 4 traffic barrier terminals; 22 tons bituminous concrete surface course. (35 Working Days) (Job No. C-98-332-04) (8-10111-0000) (10.00% DBE)

74. Contract No. 99189 Franklin County District 9
Section 93-04119-00-BR
TR 306 (NEW LAKE ROAD) Project BROS-55(46)
Construction consists of a twelve span precast, prestressed concrete deck beam bridge with bituminous resurfacing and miscellaneous work carrying TR 306, New Lake Road over West Frankfort Lake south of Thompsonville; includes 80 tree removal; 1,350 cu yds earth excavation; 2,440 tons stone dumped riprap; 1,200 tons aggregate base course; 175 tons aggregate shoulder; removal of existing structures; 97.2 cu yds concrete structures; 15,888 sq ft precast prestressed concrete deck beams; 3,937 lbs furnishing and erecting structural steel; 15,070 lbs reinforcement bars, epoxy coated; 3,077 ft driving steel piles; 200 ft steel plate beam guardrail; 8 traffic barrier terminal; 551 tons bituminous concrete surface course; (80 Working Days) (Job No. C-99-027-01) (9-90100-0000) (5.00%DBE)

[SEE MORE BRIDGE](#)

ELECTRICAL SECTION

75. Contract No. 62527 Cook County District 1
Section 2002-110TS
FAU Route 1581 (111TH STREET) Project CMM-1581(5)
Fiber optic communications network along 111th Street from U.S. Route 45 (96th Avenue) to Illinois Route 7 (Southwest Highway) at Palos Hills; includes 7,999 ft conduit in trench; 590 ft conduit pushed; 7,999 ft trench and backfill; 5 controllers; 17,532 ft electric cable; 13,397 ft fiber optic cable; 53 signal heads; 15 pedestrian push-buttons; 18 pedestrian signal heads; traffic control and protection; mobilization. (65 Working Days) (Job No. C-91-332-02) (1-77147-0000) (13.00% DBE)
76. Contract No. 62730 DuPage County District 1
Section 2004-012TS
FAU Route 1453 (22ND STREET) Project CMM-1453(8)
Fiber optic communications network along 22nd Street from McDonald Drive to York Road in Oak Brook; includes 3,360 ft conduit in trench; 464 ft conduit pushed; 170 ft conduit attached to structure; 600 ft coilable duct; 3,420 ft trench and backfill; 7,155 ft electric cable; 400 ft detector loop; 4,710 ft fiber optic cable; maintain 4 existing traffic signal installations; re-optimize traffic signal system; 8 handholes; mobilization; traffic control and protection. (45 Working Days) (Job No. C-91-160-04) (1-77192-0000) (0.00% DBE)
77. Withdrawn and readvertised as Item 6P on the Supplemental Notice of Letting
78. Withdrawn and readvertised as Item 7P on the Supplemental Notice of Letting
79. Contract No. 72857 Sangamon County District 6
Section D6 COV BRIDGE LIGHTING 2004
OLD TR 353 Project NHCB-00D6(072)
Interior and exterior lighting for the Sugar Creek Covered Bridge located 0.8 mile northwest of Glenarm at Pioneer Park just north of Old TR 353; includes lighting system complete; video surveillance system complete; mobilization. (30 Working Days) (Job No. C-96-013-04) (6-00162-0100) (0.00% DBE)

80. Contract No. 83730 Lake County District 1
Section 03-00225-00-TL (WAUKEGAN)
FAU Route 1225 (BELVIDERE ROAD) Project CMM-8003(330)
1.4 miles of fiber optic interconnection of 10 traffic signals including signal modernization and use of temporary signals during construction on Belvidere Road from Illinois Route 131 to Sheridan Road in the city of Waukegan; includes 18,710 ft thermoplastic pavement marking; 4,532 ft conduit in trench; 64,130 ft electric cable in conduit; 44 traffic signal posts; 28 steel mast arm assembly and poles; 105 signal heads; 5,527 ft remove electric cable from conduit; 6,160 sq ft PCC sidewalk; 650 sq yds bituminous surface removal; 65 gals bituminous materials; 1.5 tons aggregate; 80 tons bituminous concrete surface course; traffic control and protection. (120 Working Days) (Job No. C-91-097-03) (1-11000-0000) (15.00% DBE)
[SEE MORE ELECTRICAL](#)

MISCELLANEOUS SECTION

81. Contract No. 44848 Kane-McHenry Counties District 1
Section D-1 REFLECTOR REPL 2004-21
Various Routes (VARIOUS)
Removal and replacement of damaged raised reflective pavement markers and castings at various locations in the district; includes 1,500 raised reflective pavement markers; 15,811 replacement reflectors; 1,500 raised reflective pavement marker removal; traffic control and protection; mobilization. (Completion Date: November 01, 2004) (Job No. C-60-026-04) (0-00524-0009) (0.00% DBE)
82. Contract No. 44849 Various Counties District 1
Section D 1 H-T PVT MKG REP 2004-05
Various Routes (VARIOUS)
Repairing various types and widths of pavement markings at various locations in the district; includes 900 sq ft polyurea pavement marking (special); 35,000 ft polyurea pavement marking (special); 21,000 sq ft thermoplastic pavement marking; 354,500 ft thermoplastic pavement marking; 162,000 ft hot spray thermoplastic pavement marking; 350 sq ft preformed plastic pavement marking; 2,270 ft preformed plastic pavement marking; 370 sq ft preformed thermoplastic pavement marking; 2,700 ft preformed thermoplastic pavement marking; 94,000 ft polyurea pavement marking; 166,000 sq ft pavement marking removal; traffic control and protection; mobilization. (Completion Date: June 30, 2005) (Job No. C-60-001-05) (0-00485-0001) (0.00% DBE)
83. Contract No. 44850 Cook County District 1
Section D-1 REFLECTOR REPL 2005-1
Various Routes (VARIOUS)
Removal and replacement of damaged raised reflective pavement markers and castings at various locations in the district; includes 7,500 raised reflective pavement markers; 50,000 replacement reflectors; 7,500 raised reflective pavement marker removal; traffic control and protection; mobilization. (Completion Date: June 30, 2005) (Job No. C-60-002-05) (0-00525-0001) (0.00% DBE)
84. Contract No. 62447 Cook County District 1
Section 42B-11-I-5
FAI Route 94 (I-94)
Stringer beam repair, inspection platform modification and bridge washing on the structures carrying FAI Route 94 over Little Calumet River in Dolton and Calumet City; includes trolley wheel system replacement; 2,910 lbs structural steel removal; 12,630 lbs structural steel repair; 2 bridge washing, specials; mobilization; traffic control and protection. (25 Working Days) (Job No. C-91-169-02) (0-00844-1002) (0.00% DBE)
85. Contract No. 62569 Cook County District 1
Section 2003-018T
FAP Route 29 (US 12/20 (95TH STREET))
Storm sewers and drainage structures to be cleaned along US Route 12/20 (95th Street) from Melvina Avenue to Western Avenue in Oak Lawn and Evergreen Park; includes 22,750 ft storm sewers to be cleaned; 195 drainage structures to be cleaned; traffic control and protection; mobilization. (50 Working Days) (Job No. C-91-055-03) (0-03514-1001) (0.00% DBE)
86. Contract No. 62609 Cook County District 1
Section 2003-037I
FAI Route 94 (I-90/94)
Relocate access to the structure carrying FAI Route 90/94 over the vault between Logan Boulevard and Western Avenue in Chicago; includes 0.8 cu yds concrete removal; 3.2 cu yds concrete; 1,260 lbs epoxy coated reinforcement bars; 1 manhole; temporary slab support system; traffic control and protection; mobilization. (20 Working Days) (Job No. C-91-125-03) (0-00844-1001) (0.00% DBE)

87. Contract No. 62613 Cook County District 1
Section 1212-8-I
FAU Route 2943 (BURNHAM AVENUE)
Bridge joint repair on the existing structure carrying Burnham Avenue over State Street, Calumet River, Baltimore & Ohio Railroad and Conrail/Indiana Harbor Belt Railroad in Burnham & Calumet City; includes 88 cu yds concrete removal; 715 ft neoprene expansion joints; 11,860 lbs epoxy coated reinforcement bars; 184 ft paint pavement marking; 715 ft silicone joint sealer; 132 bar splicers; mobilization; traffic control and protection. (55 Working Days) (Job No. C-91-129-03) (0-00843-1076) x (0.00% DBE)

Pursuant to the Rules for Pre-qualification of Contractors and Issuance of Plans and Proposals, 44 Illinois Administrative Code 650.70,... "This contract requires, in addition to the normal IDOT pre-qualifications requirements, that the Contractor be SSPC – QP1 & QP2 certified. Evidence of certification must be provided prior to receiving authorization to bid. Contractors are required to submit copies of current certificates for each Letting. These certificates must be submitted along with the contractors' original BC 57 Affidavit of Availability.

88. Contract No. 62627 Cook County District 1
Section 2003-058BP
FAI Route 57 (I-57)
Cleaning and painting of existing steel structures at two locations on FAI Route 57 over Little Calumet River and over Calumet-sag channel in Dixmoor and Blue Island; includes cleaning and painting two steel bridges; containment and disposal of lead paint cleaning residue; mobilization; traffic control and protection. (95 Working Days) (Job No. C-91-156-03) (0-01004-1002) (10.00% DBE)

89. Contract No. 66460 Iroquois County District 3
Section (38-8RA)T
FAI Route 57 (I-57 (SB)) Project NHI-57-6(175)266
Installation of a sewage grinder at the sewage treatment facility at the Mainline Rest Area located on Interstate 57, 3.0 miles south of Buckley. Also includes installation of new sanitary sewer pipe; includes 2 manholes; 20 ft woven wire fence; 16 cast iron steps; 240 ft sanitary sewer; furnish and install sewer grinder; furnish and install guardrail system; traffic control and protection; mobilization. (15 Working Days) (Job No. C-93-103-04) (3-34250-0300) (0.00% DBE)

90. Contract No. 66462 Livingston-Grundy Counties District 3
Section (53-1,32-3)I
FAI Route 55 (I-55)
6.0 miles of intermittent patching on Interstate 55 from milepost marker 115 to milepost marker 221; includes 260 sq yds patching; 260 sq yds patching reinforcement; 1,545 ft saw cuts; 65 sq yds stabilized subbase replacement; 24 tie bars; traffic control and protection; mobilization. (15 Working Days) (Job No. C-93-105-04) (0-00844-3021) (0.00% DBE)

91. Contract No. 66463 Iroquois County District 3
Section 38(3,4,5)I
FAI Route 57 (I-57)
10.0 miles of intermittent patching on Interstate 57 from U.S. Route 24 at Gilman to Illinois Route 116 at Ashkum; includes 711 sq yds patching; 711 sq yds patching reinforcement; 5,778 ft saw cuts; 178 sq yds stabilized subbase replacement; traffic control and protection; mobilization. (20 Working Days) (Job No. C-93-107-04) (0-00844-3022) (0.00% DBE)

92. Contract No. 66464 McLean County District 3
Section 57(2,3,4)I
FAI Route 412 (I-39 (NB))
9.55 miles of patching on Interstate 39 from Interstate 55 north to mile post 9.55; includes 548 sq yds patching; 235 sq yds patching reinforcement; 2,630 ft saw cuts; 137 sq yds stabilized subbase replacement; 400 dowel bars; 35 tie bars; traffic control and protection; mobilization. (25 Working Days) (Job No. C-93-108-04) (0-00844-3023) (0.00% DBE)

93. Contract No. 66465 Kankakee-McLean Counties District 3
Section D-3 BRIDGE PAINTING 2004-3
FAP Route 41 & FAI Route 74 (IL 17 & I-74)
Cleaning and painting of the structural steel on the structures located on Illinois Route 17, 0.9 mile east of Reddick and over Interstate 74, located 8.9 miles east of Illinois Route 251; includes blasting residue containment and disposal of 2 bridges; cleaning and painting of 2 bridges; traffic control and protection; mobilization. (45 Working Days) (Job No. C-93-109-04) (0-01004-3003) (0.00% DBE)

94. Contract No. 68395 Peoria County District 4
Section D4 STORM SEWER MAINT 2004
FAP Route 64 & FAP Route 669 (IL 29 & IL 116)
Storm sewer reconstruction on Illinois Route 29 in Peoria and the northwest corner of Illinois Route 116 and Murphy Road east of Hanna City; includes 120 sq ft sidewalk; 120 sq ft sidewalk removal; 45 lbs reinforcement bars; 13 ft storm sewer; 13 ft sewer removal; traffic control and protection; mobilization. (15 Working Days) (Job No. C-94-040-04) (0-03514-4001) (0.00% DBE)

95. Contract No. 68399 Various Counties District 4
Section D4 ROUT & SEAL 2004-2
Various Routes (VARIOUS)
57.0 miles of crack routing and filling on various routes at various locations; includes 744,823 ft crack routing (pavement); 249,274 lbs crack filling; traffic control and protection; mobilization. (40 Working Days) (Job No. C-94-084-04) (0-05014-4005) (0.00% DBE)
96. Contract No. 72805 Menard County District 6
Section 2I-2
FAP Route 34 (IL 97)
Drainage correction along Illinois Route 97 located 0.5 mile north of Oakford; includes 99 units tree removal; 54 cu yds earth excavation; 786 cu yds channel excavation; 1.1 acres seeding; 1.1 acres mulch; 325 tons stone dumped riprap; 190 sq yds filter fabric; 420 ft pipe culverts; 153 cu yds controlled low strength material; 3 elastomeric check valves; 297 lbs fertilizer nutrients; traffic control and protection; mobilization. (45 Working Days) (Job No. C-96-014-04) (6-00246-0100) (3.00% DBE)

Special Notice – Combination Bid

Combination No. 1

The Department will accept a combination bid which includes the following items: 97, and 139.

PLEASE NOTE: If a combination bid is submitted, an individual item bid must also be submitted for each individual item. Failure to include an individual bid for each of these items will cause the combination to be declared irregular. If a combination bid is not submitted, the bidder may submit an individual bid on all, some or none of the items.

97. Contract No. 72848 Sangamon County District 6
Section ADMIN BLDG MISCELLANEOUS 2003
ADMINISTRATION BUILDING
Resurfacing of the concrete ring road and bituminous parking bays located at the Illinois Department of Transportation Administration Building in Springfield; includes 4,768 tons bituminous concrete binder and surface course, SUPERPAVE, Mix C, N50; 162 sq yds temporary ramps; 2,245 sq yds milling (variable depth); 1,839 sq yds concrete surface removal (variable depth); 20,272 ft paint pavement marking; traffic control and protection; mobilization. (30 Working Days) (Job No. C-96-534-04) (CAPITAL IMPROVEMENT) (SUPERPAVE) (2.00% DBE)
98. Contract No. 72860 Christian County District 6
Section 1T
FAP Route 75 (IL 29)
Drainage improvements along Illinois Route 29 from Taft Street to Hawley Street in Taylorville; includes 12 cu yds trench backfill; 474 sq yds sodding; 610 sq ft concrete sidewalk; 42 sq yds patching; 191 ft storm sewers; 288 ft storm sewers removal; 2 manholes; 12 inlets; 50 ft concrete curb and gutter; 221 ft storm sewer (water main requirements); traffic control and protection; mobilization. (35 Working Days) (Job No. C-96-549-04) (6-76510-0001) (0.00% DBE)
99. Contract No. 72864 Sangamon County District 6
Section D-6 DRAINAGE CORRECTION 2004
FAP Route 662 (IL 4)
Drainage correction along Lick Creek located at the Panther Creek Country Club, from Mathers Gun Club Road to Panther Creek Drive in Springfield; includes 205 units tree removal; 7,944 ft temporary fence; 2,623 cu yds earth excavation; 621 lbs fertilizer; 2.3 acres seeding; 2.3 acres mulch; 4,950 ft perimeter erosion barrier; 15 inlets and piper protection; 150 sq ft concrete sidewalk; mobilization; traffic control complete. (Completion Date: February 28, 2005 Plus 10 Working Days) (Job No. C-96-564-04) (6-74670-0004) (0.00% DBE)
100. Contract No. 72905 Sangamon County District 6
Section (84-3-1)I-1,(84-3-2)I-2
FAI Route 55 (I-55)
Pavement patching and pipe culvert removal and replacement along FAI Route 55 from 6th Street to Clear Lake Avenue in Springfield; includes 1,558 ft saw cuts; 40 ft pipe culvert removal; 40 ft pipe culvert; 1 concrete collar; 267 sq yds patching; mobilization; traffic control and protection. (15 Working Days) (Job No. C-96-019-04) (0-00844-6030) (0.00% DBE)
101. Contract No. 74022 Lawrence County District 7
Section 2T
FAS Route 1806 (IL 250)
Storm sewer removal and replacement along Illinois Route 250 in Bridgeport; includes 16 cu yds trench backfill; 1,176 ft grading and shaping ditches; 0.2 acre seeding; 7 temporary ditch checks; 4 inlet and pipe protection; 7.6 tons subbase granular material; 38 tons aggregate surface course; 13 tons aggregate shoulders; 1,233 ft storm sewer removal; 1,234 ft storm sewers; 2 inlets; traffic control and protection; mobilization. (30 Working Days) (Job No. C-97-025-04) (0-03514-7001) (0.00% DBE)

102. Contract No. 74023 Marion-Clay Counties District 7
Section D-7 BRIDGE PAINTING 2004-4
Various Routes (VARIOUS)
Bridge painting of 4 structures located on I-57, north of Salem (2), on U.S. Route 51, 4 miles south of Patoka and on U.S. Route 50, 2 miles west of Richland County Line; includes cleaning and painting 4 steel bridges; containment and disposal of lead paint cleaning residue; traffic control and protection; mobilization. (35 Working Days) (Job No. C-97-028-04) (0-01004-7003) (0.00% DBE)
103. Contract No. 74031 Jefferson County District 7
Section D-7 CRACK SEALING 2004-2
FAI Route 57 (I-57)
Crack routing, cleaning and sealing of existing pavement along FAI Route 57 from FAI Route 64 to Bonnie; includes 43,148 ft crack routing (pavement); 12,945 lbs crack filling; traffic control and protection; mobilization. (15 Working Days) (Job No. C-97-044-04) (0-05014-7001) (0.00% DBE)
104. Contract No. 93369 Schuyler County District 6
Section 02-00068-01-DR
FAS Route 1581 / FAS Route 581 (CH 13 / CH 11) Project ER-2-1(129)
Construction consists of permanent restoration with stone riprap at two locations, Horney Branch Creek, 4.5 miles southeast of Rushville and Cedar Creek, 1.0 miles south of Huntsville; includes 0.54 acre seeding; 1,865 tons stone riprap, Class A4; 3,533 tons stone riprap, Class A6; 2,620 tons stone riprap, Class A7; traffic control; clearing and grubbing. (50 Working Days) (Job No. C-96-221-03) (6-10182-0000) (0.00% DBE)
105. Contract No. 74043 Marion County District 7
Section D-7 BIT. INLAY 2004-1
FAI Route 57 (I-57)
Bituminous inlays, partial depth patching, pavement marking and other repairs to FAI Route 57 from 0.7 mile north of Kinoka to 1.8 miles south of the Fayette County Line; includes 266 sq yds patching; 40 sq yds patching reinforcement; 1,480 sq yds milling; 393 tons polymerized bituminous concrete binder and surface course, SUPERPAVE, Mix D, N105; 1,295 ft paint pavement marking; traffic control and protection; mobilization. (15 Working Days) (Job No. C-97-056-04) (7-76904-0002) (SUPERPAVE) (0.00% DBE)
[SEE MORE MISCELLANEOUS](#)

PAVEMENT SECTION

106. Contract No. 72536 Christian County District 6
Section 11-2(2B,B-1),143(RS-5,W-2)
FAP Route 75 & FAP Route 753 (IL 29 & IL 104) Project F-000S(440)
6.33 miles of 2 @ 24 ft and variable width construction of bituminous concrete (full-depth) pavement along Illinois Route 29 from 0.2 mile south of Illinois Route 104 in Taylorville to 1.1 miles south of Edinburg and replacement of the structure over Clear Creek and construction of box culverts at Panther Creek and Clear Creek; includes 10,975 units tree removal; 3.25 acres tree removal; 286,384 cu yds earth excavation; 13,985 cu yds removal and disposal of unsuitable material; 5,475 cu yds channel excavation; 315,375 cu yds furnished excavation; 1,448 cu yds trench backfill; 45,459 cu yds topsoil excavation and placement; 20,000 ft exploration trench; 152.75 acres seeding; 306 acres mulch; 18,208 sq yds sodding; 7,203 sq yds stone riprap; 7,203 sq yds filter fabric; 2,693 sq yds articulated block mat; 236,734 sq yds processing lime modified soils; 2,367 units water; 4,735 tons lime; 18,919 tons subbase granular material; 22,137 sq yds aggregate base course; 9,707 gals bituminous materials (prime coat); 19,414 gals bituminous materials (cover and seal coats); 494 tons cover coat aggregate; 247 tons seal coat aggregate; 180 sq yds concrete pavement; 536 sq yds bridge approach pavement; 9,373 sq ft concrete sidewalk; 3,504 sq yds bituminous surface removal (special); 9,529 sq yds milling; 30,640 sq yds pavement removal; 1,192 sq yds patching; 16,889 tons aggregate shoulders; 77,408 sq yds bituminous shoulders, SUPERPAVE; removal of 3 existing structures; 697 cu yds structure excavation; 509.1 cu yds concrete; 1,028 sq yds bridge deck grooving; 299,530 lbs structural steel; 2,808 stud shear connectors; 256,860 lbs reinforcement bars; 145,460 lbs epoxy coated reinforcement bars; 910 ft steel piles HP 12 x 74; 1,350 cu yds concrete box culverts; 169,440 sq yds bituminous concrete pavement (full-depth) SUPERPAVE; 2,822 cu yds granular culvert backfill; 391 cu yds topsoil excavation and placement (special); 24 signal heads; 21,383 ft saw cuts (widening); 4,000 tons rock fill-subgrade; 2,041 tons rock fill-foundation; 249 cu yds controlled low-strength material; 45,971 sq yds aggregate subgrade; 1,350 tons aggregate subgrade; 1,010 ft precast concrete box culverts; 8,741 ft storm sewers; 108,672 ft pipe underdrains; 62 restricted depth manholes; 17,855 ft concrete curb and gutter; 100 cu yds miscellaneous concrete; 8,663 ft storm sewers (special); 2,050 ft steel plate beam guardrail; 22 traffic barrier terminals; 83,518 ft shoulder rumble strip; 2,438 sq ft sign panel; 156,490 ft polyurea pavement marking; 2,987 ft conduit in trench; 715 ft conduit augered; 12,172 ft trench and backfill; 11,047 ft unit duct; 9,137 ft electric cable; 79 luminaires; 60 aluminum light poles; 1,760 ft fiber optic cable; 7 steel combination mast arm assemblies and poles; 1,292 ft storm sewer (watermain requirements); 45,988 tons material transfer device; 1,685 cu yds earth excavation (rockfill); 29,648 sq yds bituminous base course, SUPERPAVE; 18,557 tons polymerized bituminous concrete binder and surface course, SUPERPAVE, Mix D; traffic control and protection; mobilization. (Completion Date: September 10, 2006) (Job No. C-96-507-04) (6-62310-0300) (SUPERPAVE) (6.00% DBE)

107. Contract No. 72513 Adams County District 6
Section (101,102)RS-4
FAP Route 518 (IL 94) Project F-518(3)
8.98 miles of 26 ft width milling and bituminous concrete surface on Illinois Route 94 from the Illinois Route 94/62 junction, 4.5 miles east of Big Neck to U.S. Route 24; includes 15 units excavating and grading existing shoulder; 47 cu yds trench backfill; 140,947 sq yds milling; 2,610 sq yds patching; 20 lbs joint or crack filling; 1,869 tons aggregate shoulders; 92 tons bituminous shoulders, SUPERPAVE; 869 cu yds structure excavation; 213 cu yds concrete; 8,740 lbs reinforcement bars; 18,110 lbs epoxy coated reinforcement bars; 508 ft concrete gutter; 4 traffic barrier terminals; 120,650 ft paint pavement marking; 11,777 tons bituminous concrete binder and surface course, SUPERPAVE, Mix C, N50; traffic control and protection; mobilization. (50 Working Days) (Job No. C-96-521-04) (6-76320-0000, 6-72500-0000) (SUPERPAVE) (4.00% DBE)
108. Contract No. 62640 Kane County District 1
Section 8N-2
FAP Route 345 (US 20 (LAKE STREET)) Project ACHS-345(49)
0.5 mile of intersection reconstruction consisting of roadway realignment, traffic signal installation, landscaping and drainage work on U.S. Route 20 (Lake Street) at Plank Road/Coombs Road in Plato and Elgin; includes 405 sq yds bituminous concrete binder course, SUPERPAVE, IL-19.0, N50; 3,700 cu yds earth excavation; 1,070 cu yds removal and disposal of unsuitable material; 685 cu yds porous granular embankment; 100 cu yds trench backfill; 42,140 sq yds topsoil; 9,680 sq yds compost; 3 acres seeding; 41,140 sq yds sodding; 6,250 sq yds stabilized subbase; 6,250 sq yds concrete pavement (jointed); 11,950 sq yds pavement removal; 100 tons aggregate shoulders; 1,910 sq yds bituminous shoulders, SUPERPAVE; 1,100 sq yds concrete shoulders; 50 cu yds concrete removal; 972 ft storm sewers; 4 catch basins; 275 ft concrete curb and gutter; 92.5 sq ft sign panel; 7,510 ft preformed plastic pavement marking; 585 ft trench and backfill; 6,612 ft electric cable; 4 steel mast arm assemblies and poles; 850 ft detector loop; 39 shade trees; 61 intermediate trees; 60 shrubs; 2,065 sq yd porous granular embankment, subgrade; 1,850 sq yds bituminous base course; 915 tons bituminous concrete binder and surface course, SUPERPAVE, Mix C; 6,765 sq yds bituminous concrete pavement (full-depth) SUPERPAVE; 1,270 sq yds milling; 12 signal heads; 13,015 sq yds aggregate subgrade; building removal; traffic control and protection; mobilization. (Completion Date: August 31, 2005 Plus 05 Working Days) (Job No. C-91-192-03) (1-76469-0100) (SUPERPAVE) (14.00% DBE)
109. Contract No. 68403 Knox County District 4
Section D4 BIT RESURF 2004-2
FAU Route 6845 (US 150)
1.19 miles of bituminous overlay on U.S. Route 150 from just west of CH 10 to just west of CH 9 in Knoxville; includes 165 sq yds bituminous surface removal-butt joint; 18,017 sq yds bituminous surface removal; 131 tons aggregate shoulders; 19,914 ft epoxy pavement marking line; 183 pavement markers; 1,528 tons bituminous concrete surface course, SUPERPAVE, Mix D; traffic control and protection. (15 Working Days) (Job No. C-94-079-04) (0-00844-4013) (SUPERPAVE) (6.00% DBE)
110. Contract No. 84808 Winnebago County District 2
Section (1,1-1,1-2)RS
FAP Route 303 (IL 251) Project NHF-303(29)
1.79 miles of 24 feet and variable width of patching and bituminous concrete resurfacing on Illinois Route 251 from North of Forest Hills Road north of Rockford to Whitman Street; includes 1,677 sq yds bituminous surface removal-butt joint; 2,488 sq yds concrete removal-butt joint; 9,147 sq yds bituminous surface removal; 3,054 sq yds patching; 17,658 ft saw cuts; 43,930 ft crack control treatment; 766 tons aggregate shoulders; 48,459 ft polyurea pavement marking line; 2,241 pavement markers; 432 ft detector loops; 1,198 tons bituminous concrete surface course, SUPERPAVE, Mix C; 19,201 tons polymerized bituminous concrete binder and surface course, SUPERPAVE, Mix F; 6,540 dowel bars; traffic control and protection; mobilization. (60 Working Days) (Job No. C-92-090-04) (2-06280-0000) (SUPERPAVE) (4.00% DBE)
111. Contract No. 93374 Schuyler County District 6
Section 02-00066-00-RS
FAS Route 583 (CH 5) Project SR-583(110)
7.52 miles bituminous resurfacing and aggregate shoulders on FAS Route 583 (CH 5) from the Adams County Line to the intersection of Illinois Route 99 southwest of Camden; includes 264 cu yds earth excavation; 112 cu yds furnished excavation; 0.4 acre seeding; 40 lbs temporary erosion control seedings; 474 sq yds subbase granular materials; 530 tons aggregate base; 719 tons aggregate surface; 8,900 gals bituminous materials; 9,264 sq yds bituminous surface removal; 104 ft pipe culverts; 237,176 ft pavement marking; 10,012 tons bituminous SUPERPAVE; 9,752 tons leveling binder; traffic control and protection. (50 Working Days) (Job No. C-96-224-04) (6-10133-0000) (SUPERPAVE) (6.00% DBE)

112. Contract No. 64889 Winnebago County District 2
Section (2Y)RS-4
FAP Route 517 (US 20 BR) Project F-517(49)
0.69 mile of 24 feet width of coldmilling, patching and bituminous resurfacing on Business Route 20 from Fairview Boulevard to Alpine Road in Rockford; includes 1,660 sq yds bituminous removal over patches; 166 sq yds patches; 13,457 ft polyurea pavement marking line; 505 pavement markers; 415 ft conduit; 5,942 ft electrical cable; 3,913 tons bituminous concrete binder and surface course, SUPERPAVE, Mix F; 171 sq ft island surface removal and replacement; 27,808 sq yds bituminous surface removal; 1,484 ft polyurea pavement marking line; 58 signal heads; 1,167 ft emergency vehicle priority system lead in cable; 844 ft video belden coaxial cable; traffic control and protection; mobilization. (30 Working Days) (Job No. C-92-091-04) (2-15250-0000) (SUPERPAVE) (4.00% DBE)
113. Contract No. 64975 Rock Island County District 2
Section D2 MRS 2004-8
FAU Route 5787 (BIG ISLAND ROAD)
1.88 miles of 20 feet and variable width of bituminous concrete resurfacing on Big Island Road from U.S. Route 67 to 27th Street west in Rock Island; includes 234 sq yds bituminous surface removal-butt joint; 205 sq yds concrete surface removal-butt joint; 143 tons incidental bituminous surfacing; 167 sq yds bituminous surface removal; 792 tons aggregate shoulders; 50,724 sq yds paint pavement marking line; 2,981 tons bituminous concrete binder and surface course, SUPERPAVE, Mix C; traffic control and protection; mobilization. (15 Working Days) (Job No. C-92-033-04) (0-00844-2030) (SUPERPAVE) (0.00% DBE)
114. Contract No. 76753 St. Clair County District 8
Section DISTRICT 8 RESURFACING 2005-1
Various Routes (VARIOUS)
Coldmilling, patching and bituminous concrete resurfacing at three locations: .21 mile on Foley Drive in Belleville from Illinois Route 157 to west of Gerold Lane; .30 mile on Lebanon Avenue east of west Boulevard to east of Collinsville Road; .75 mile on Siebert Road from Illinois Route 158 to Scott Air Force Base; includes 3,195 tons aggregate shoulders; 1,517 sq yds bituminous shoulder removal; 985 tons bituminous shoulders; 3,327 tons bituminous concrete binder and surface course, SUPERPAVE, Mix D; 21,930 sq yds bituminous surface removal; 552 sq yds butt joint; 40 sq yds patching; 36,276 ft paint pavement marking line; 235 sq yds partial depth removal/patching; 88 ft preformed plastic line 24"; 375 raised reflective pavement markers; traffic control and protection; mobilization. (50 Working Days) (Job No. C-98-035-04) (0-00844-8013) (SUPERPAVE) (5.00% DBE)
115. This item has been withdrawn from the letting

116. Contract No. 76429 St. Clair County District 8
Section 82-(4,5,6,7)-1R
FAI Route 64 (I-64) Project NHI-64-1(116)5
7.7 miles of 2 @ 24 feet width of lane additions, bituminous concrete resurfacing on Interstate 64 from Illinois Route 157 to Greenmount Road. Includes bridge replacements, bridge repairs, new lighting, new signing, upgrade traffic signals and reconstruction of Illinois Route 157 beginning 0.3 mile west of Illinois Route 157 in Caseyville and ending 0.1 mile west of Greenmount Road in O'Fallon; includes 6,374 sq yds aggregate sub-grade; 4,618 bar splicers; 12 bearing assemblies; 73,490 tons bituminous concrete binder and surface course, SUPERPAVE, Mix D; 3,109 tons bituminous shoulder; 9,671 ft bituminous shoulder curb; 126,609 sq yds bituminous shoulder removal; 4,243 ft breaking paved ditch; 1,916 sq yds bridge approach pavement; 5,983 sq yds bridge deck grooving; 1,661 ft bridge fence railing; 226 ft bridge rail removal; 193 sq ft bridge seat sealer; 856 ft combination curb and gutter removal; 5,109 ft combination curb and gutter; 292 ft combination curb and gutter removal; 7,562 cu yds concrete; 38,149 ft concrete barrier; 155 ft concrete curb removal; 28 concrete handholds; 1,948 ft concrete median; 5,712 sq ft concrete median; 13,580 sq ft concrete median surface; 34,741 sq yds concrete pavement; 90 cu yds concrete removal; 12,180 ft conduit; 3 controllers; 2,001 sq ft corrugated median; 202 ft culvert/storm sewer removal; 5,456 ft detector loop; 236 drain structures, manholes, inlets; 97.4 cu yds drilled shaft concrete foundations; 14,249 ft driving steel piles; 91,297 cu yds earth excavation; 180 ft electric cable in conduit; 30,801 ft electric or fiber optic cable in conduit; 624 sq ft formed concrete repair; 951,928 lbs furnish and erect structural steel; 14,249 ft furnishing steel piles; 10,992 ft guardrail; 14,587 ft guardrail removal; 32 handholes; 27 inlets; 12,485 sq ft island/median removal; 12 jack and remove bearings; 140 lbs joint or crack filling; 97 ft light pole foundation; 145 light pole, aluminum, transformer base; 5 lighting controller; 19 lighting foundation removal; 1,452 ft locating underground cable; 28 lug system complete; 145 luminaire, sodium vapor, multi mount; 12 mast arm assembly; 36 median inlet box removal; 208 metal shoes; 114 ft neoprene expansion joint; 88,515 sq ft noise abatement wall; 2 overhead sign structure; 638 ft overhead sign structure; 216,007 ft pavement marking line; 7,100 sq yds pavement patching; 201,196 sq yds pavement reinforcement; 21,980 sq yds pavement removal; 549 ft concrete I-beams; 11,808 sq yds concrete base course; 73,957 sq yds concrete shoulders; 686 sq ft concrete sidewalk; 199,657 ft pipe underdrains; 515,370 lbs reinforcement bars, epoxy coated; 53,071 cu yds porous granular embankment; 3,815 sq ft remove/relocate sign panels; 226 ft retrofit concrete; 8,283 sq yds riprap; 1,100 sq yds riprap removal; 35 acres seeding; 12 sign lighting, hi pressure sodium; 3,872 sq ft sign panels; 57 signal head; 196 ft silicone joint sealer; 303 sq yds slope wall 4"; 317 sq yds slope wall removal; 6,522 ft slotted drain; 211,780 sq yds stabilized subbase 4"; 9,496 lbs steel sign supports; 1,323 tons stone riprap; 1,398 ft storm sewers; 22,565 ft storm sewers; 228,720 ft strip reflective crack control; 989 cu yds structure excavation; 25,296 stud shear connectors; 102,725 sq yds subbase granular material; 24,728 cu yds topsoil excavation; 2,652 units tree removal; 52,855 ft trench and backfill; 55,584 ft unit duct; traffic control and protection; mobilization. (285 Working Days) (Job No. C-98-083-03) (8-84710-0100,8-84720-0100) (SUPERPAVE) (10.00% DBE)
117. Contract No. 70423 Moultrie County District 5
Section D-5 CONTRACT MAINT 2004-13
FAP Route 749 (IL 133)
Coldmilling, patching and bituminous concrete resurfacing on Illinois Route 133 from 1.0 mile west of Vine Street to Vine Street; includes 8,635 sq yds bituminous surface removal; 19 sq yds patching; 6,641 ft paint pavement marking line; 35 pavement markers; 800 tons bituminous concrete binder and surface course, SUPERPAVE, Mix C; 216 sq yds partial depth removal; 91 tons bituminous mix for patching; traffic control and protection; mobilization. (15 Working Days) (Job No. C-95-068-04) (0-00844-5018) (SUPERPAVE) (0.00% DBE)
118. Contract No. 70422 Douglas County District 5
Section D-5 CONTRACT MAINT 2004-12
FAP Route 820 (IL 130)
1.9 miles of bituminous concrete resurfacing on Illinois Route 130 from the Coles County Line to Illinois Route 133 near Hindsboro; includes 160 sq yds bituminous surface removal-butt joint; 28,002 sq yds bituminous surface removal; 142 sq yds patching; 1,662 tons aggregate shoulders; 23,614 ft paint pavement marking line; 132 pavement markers; 2,351 tons bituminous concrete surface course, SUPERPAVE, Mix C; traffic control and protection; mobilization. (15 Working Days) (Job No. C-95-067-04) (0-00844-5017) (SUPERPAVE) (0.00% DBE)

This project includes an end result specification for asphalt content, voids, and in-place density.

119. Contract No. 70411 Macon County District 5
Section (58-61)RS
FAI Route 72 (I-72) Project IM-72-1(69)125
7.86 miles of bituminous concrete resurfacing, thin concrete overlay and bridge deck repairs on Interstate 72 from the Sangamon County Line to east of Harristown; includes 670 cu yds earth excavation; 418 cu yds furnished excavation; 49 sq yds concrete base course; 42 tons aggregate surface course; 2,907 sq yds bituminous surface removal-butt joint; 411 sq yds concrete surface removal-butt joint; 155 tons incidental bituminous surfacing; 2,360 sq yds bituminous concrete removal (deck); 8,231 sq yds paved shoulder removal; 1,136 sq yds patching; 4,432 ft saw cuts; 10,054 tons aggregate shoulders; 1,321 sq yds aggregate shoulders; 31,184 tons bituminous shoulders, SUPERPAVE; 6,605 sq yds bituminous shoulders, SUPERPAVE; 1,829 sq yds bridge deck grooving; 699 sq ft concrete median; 162,220 ft shoulder rumble strip; 192,722 ft thermoplastic pavement marking line; 20,756 ft preformed plastic pavement marking line; 356 ft epoxy pavement marking line; 2,401 pavement markers; 46,325 tons material transfer device; 49,798 tons polymerized bituminous concrete binder and surface course, SUPERPAVE, Mix D; 4,268 sq yds base course; 2,000 sq yds bridge deck microsilica concrete overlay; 111 sq yds deck slab repair; 2,000 sq yds concrete bridge deck scarification; 2,535 gals long joint sealant; 7,249 sq yds stabilization shoulders repair; traffic control and protection; mobilization. (Completion Date: December 01, 2004) (Job No. C-95-056-04) (5-52250-0000) (SUPERPAVE) (4.00% DBE)
120. Contract No. 70394 Macon-Moultrie-Piatt Counties District 5
Section (139,140)RS-3
FAP Route 323 (US 36)
11.3 miles of 24 feet and variable width of bituminous resurfacing on U.S. Route 36 from Maryland Street in Decatur to 1.8 miles west of Illinois Route 32; includes 458 sq yds patching; 862 sq yds bituminous surface removal-butt joint; 149,424 sq yds bituminous surface removal; 11,657 tons bituminous concrete surface course, SUPERPAVE, Mix C; 984 sq yds bituminous shoulders; 451 tons incidental bituminous surfacing; 2,479 tons aggregate shoulders; 103,379 ft paint pavement marking line; 296 ft thermoplastic pavement marking line; 570 pavement markers; traffic control and protection; mobilization. (40 Working Days) (Job No. C-95-038-04) (5-52230-0000) (SUPERPAVE) (0.00% DBE)
121. Contract No. 70099 Champaign County District 5
Section (25Z,33CS)RS-3
FAP Route 804 (US 45) Project F-804(182)
1.0 miles of 24 feet and various width of coldmilling and bituminous concrete resurfacing on U.S. Route 45 from Springfield Avenue to Kirby Street in Champaign; includes 31,667 sq yds bituminous surface removal; 349 sq yds patching; 14,500 ft thermoplastic pavement marking line; 367 pavement markers; 1,529 ft detector loops; 3,989 tons polymerized bituminous concrete binder and surface course, SUPERPAVE, Mix F; traffic control and protection; mobilization. (25 Working Days) (Job No. C-95-084-00) (5-94900-0000) (SUPERPAVE) (3.00% DBE)
122. Contract No. 64625 Whiteside County District 2
Section (32-2,32-3,32W-RS,32WZ-2RS)RS
FAP Route 561 (IL 2) Project ACF-561(26)
0.34 mile of coldmilling and resurfacing from Locust Street to 4th Avenue and patching and resurfacing from 9th Avenue to 19th Avenue on Illinois Route 2 in Sterling; includes 223 sq yds bituminous surface removal-butt joint; 1,928 sq yds concrete surface removal-butt joint; 1,375 sq yds patching; 5,625 ft saw cuts; 3,571 ft thermoplastic pavement marking; 56 ft detector loop; 3,506 tons bituminous concrete binder and surface course, SUPERPAVE, Mix D; 7,681 sq yds bituminous surface removal; traffic control and protection; mobilization. (25 Working Days) (Job No. C-92-092-04) (2-13070-0000 & 2-12000-0000) (SUPERPAVE) (4.00% DBE)

123. Contract No. 64532 Stephenson County District 2
Section 177-(3,4,4-1)1A&3HB,4HB-5,4B-4
FAP Route 301 (US 20) Project NHF-301(29)
6.36 miles of grading to add westbound lanes and Illinois Route 75 interchange, including (3) bridges: Tower Road over U.S. Route 20; westbound over Illinois Route 75; and U.S. Route 20 westbound over the Pecatonica River, East located from east of Illinois Route 26 to west of Springfield Road in Freeport; includes 2,187 units tree removal; 322,128 cu yds earth excavation; 106,636 cu yds rock excavation; 16,757 cu yds removal and disposal of unsuitable material; 16,399 tons subbase granular material; 56,823 cu yds borrow excavation; 8,707 cu yds topsoil excavation; 20,159 sq yds topsoil; 75,122 sq yds erosion control blanket; 6,959 ft perimeter erosion barrier; 4,601 sq yds stone riprap; 23,996 sq yds stabilized subbase; 20,660 tons aggregate base course; 12,967 sq yds concrete pavement; 22,467 sq yds pavement removal; 2,858 ft curb and gutter removal; 18,019 sq ft concrete median surface removal; 15,083 sq yds paved shoulder removal; 6,326 tons aggregate shoulders; 7,345 sq yds concrete shoulders; 701 cu yds structure excavation; 2,089 cu yds concrete; 5,423 sq yds bridge deck grooving; 30 elastomeric bearing assemblies; 1,315 ft concrete bulb T-beams; 16,200 stud shear connectors; 16,236 lbs reinforcement bars; 164,770 lbs epoxy coated reinforcement bars; 3,253 ft steel piles; 103 cu yds concrete box culvert; 6,926 ft pipe culverts; 7,242 ft pipe underdrains; 9,928 sq ft concrete median surface; 2,049 ft woven wire fence; 70 right of way markers; 10,729 ft epoxy pavement marking line; 8,199 ft polyurea pavement marking line; 340 ft conduit; 5,050 ft unit duct; 10 luminaires; 10 light poles; 293 trees; 50 shrubs; 3,717 tons bituminous concrete surface course, SUPERPAVE, Mix C; 1,482 ft curb and gutter; 6,101 sq ft concrete median; 100 ft storm sewer; 6,428 ft culverts to be cleaned; 38,745 tons shot rock; traffic control and protection; mobilization. (Completion Date: November 28, 2005) (Job No. C-92-013-03) (2-06910-0200 & 0100) (SUPERPAVE) (12.00% DBE)
124. Contract No. 76754 Madison County District 8
Section DIST 8 RESURFACING 2005-2
Various Routes (VARIOUS)
Coldmilling, patching and bituminous concrete resurfacing at 2 locations; Missouri Avenue in Granite City from Illinois Route 3 to 25th Street; Saint Louis Road from Sycamore Street to National Terrace in Collinsville; includes 2,156 tons bituminous concrete surface course, SUPERPAVE, Mix D; 47 tons bituminous materials; 1,022 sq yds bituminous surface removal; 456 tons bituminous shoulders; 744 sq yds patching; 2,088 ft detector loop replacement; 1,049 tons leveling binder (machine method); 31,658 ft pavement marking; 229 raised reflective pavement marker removal; 229 raised reflective pavement markers; traffic control and protection; mobilization. (35 Working Days) (Job No. C-98-028-04) (0-00844-8014) (SUPERPAVE) (5.00% DBE)
125. Contract No. 76759 St. Clair County District 8
Section 33RS-4,(98,74)RS-1
FAU Route 9166/9230 (ST. CLAIR AVE/37TH ST)
1.44 miles of 24 feet and variable width of coldmilling and bituminous concrete resurfacing westbound lanes of St.Clair Avenue from Illinois Route 111 to Harding. Also on 37th Street from Bunkum Road to St.Clair Avenue in East Saint Louis; includes 21,130 sq yds bituminous surface removal; 1,803 tons bituminous concrete binder and surface course, SUPERPAVE, Mix D; 63 cu yds earth excavation; 1,371 tons gravel shoulders; 286 sq yds bituminous shoulders; 17,412 ft thermoplastic pavement marking line; 175 pavement markers; 1,111 ft detector loops; traffic control and protection; mobilization. (25 Working Days) (Job No. C-98-033-04) (0-000844-8017) (SUPERPAVE) (5.00% DBE)
126. Contract No. 85339 Rock Island County District 2
Section 02-00220-00-RP (MOLINE)
FAU Route 5827 (7TH STREET) Project M-5074(74)
The project consists of PCC pavement on a drainable base, earth excavation, curb and gutter, sidewalk, driveways, storm sewers and other incidental work to complete the project on FAU Route 5827 (7th Street) from 19th Avenue to 28th Avenue in Moline; includes 974 tree removal; 23,992 sq yds subbase granular material; 21,027 sq yds PCC pavement; 4,073 ft storm sewer removal; 5,468 ft ductile iron water main; 1,744 ft water service line; 38 manholes; 9,230 ft combination concrete curb and gutter; 8,651 ft paint pavement marking; 5,292 ft storm sewers; 193 ductile iron water main fittings; 4,190 ft sanitary sewer D.I.P.; 52 water service connection (corporation). (Completion Date: November 23, 2005) (Job No. C-92-100-03) (2-10193-0000) (7.00% DBE)
127. Contract No. 83751 Cook County District 1
Section 99-00235-00-RS (OAK PARK)
FAU Route 2775 (OAK PARK AVENUE) Project M-8003(282)
This improvement consists of pavement resurfacing, removal and replacement of drainage system, curb and gutter, driveways, sidewalks, traffic signal modernization and landscaping on FAU Route 2775 (Oak Park Avenue) from Illinois Route 38 (Roosevelt Road) to Illinois Route 64 (North Avenue) in Oak Park; includes 354 lbs fertilizer nutrients; 637 cu yds trench backfill; 3,640 sq yds subbase granular material; 30 sq yd PCC base course widening; 312 tons aggregate surface course; 12,930 gals bituminous materials; 80,000 sq yds bituminous surface removal; 16,200 sq yds pavement patching; 1,542 ft storm sewers; 32,725 ft thermoplastic pavement marking; 14,210 ft conduit pushed; 57,237 ft electric cable in conduit; 28 steel mast arm assemblies and poles; 7,900 tons bituminous concrete surface course; 10,000 tons bituminous concrete binder course; 2,200 tons leveling binder (machine method); 134 signal heads; 93 manholes to be reconstructed; traffic control and protection. (Completion Date: July 01, 2005) (Job No. C-91-100-03) (1-10489-0000) (12.00% DBE)

128. Contract No. 83754 Cook County District 1
Section 02-00049-00-PV (WORTH)
FAU Route 2955 (OAK PARK AVENUE) Project M-8003(185)
0.62 mile of roadway reconstruction, earth excavation, curb and gutter, storm sewer construction and sidewalks on FAU Route 2955 (Oak Park Avenue) from 111th Street to 115th Street in the Village of Worth; includes 499 trees removed; 10,297 cu yds earth excavation; 100 cu yds porous granular embankment; 3,454 cu yds trench backfill; 428 tons aggregate surface course, Type B; 1,732 gals bituminous materials (prime coat); 22,858 sq ft PCC sidewalk; 9,233 sq yds pavement removal; 5,310 ft concrete curb and gutter; 1,055 sq ft concrete median; 2,222 sq yds reflective crack control treatment, System A; 68 tons aggregate shoulders, Type B; 2,009 tons bituminous concrete surface course, SUPERPAVE, Mix C, N 50; 6,027 tons bituminous concrete binder course, SUPERPAVE, IL-19.0, N 50; 1,740 sq yds bituminous base course, SUPERPAVE 4"; 3,294 ft thermoplastic pavement marking line; 4,463 ft storm sewers; 1,063 ft storm sewer removal; 490 ft ductile iron water main; 1,100 ft water service line; 31 catch basins; 23 manholes; 320 ft water main removal; 485 sq yds pavement patching; 13,976 sq yds aggregate subgrade; traffic control and protection. (Completion Date: August 15, 2005) (Job No. C-91-104-02) (1-10799-0000) (SUPERPAVE) (12.00% DBE)
129. Contract No. 83249 Cook County District 1
Section 97-00031-00-WR (RICHTON PARK)
FAU Route 2967 (RICHTON SQUARE ROAD) Project M-CMM-7003(506)
This improvement consists of widening and resurfacing Richton Square Road for 1.00 mile, adding left turn lanes, remove and replace curb and gutter, storm sewers, sidewalks, traffic signals and lighting from Steger Road to Sauk Trail in Richton Park; includes 55 trees removed; 10,135 cu yds earth excavation; 19,530 tons porous granular embankment; 10,910 tons aggregate base course; 806 sq yds PCC pavement; 18,140 sq ft PCC sidewalk; 800 sq yds Class D patches; 3,395 tons bituminous concrete surface course, SUPERPAVE, IL-9.5L; 3,915 tons bituminous concrete binder course, SUPERPAVE, IL-19.0L; 11,385 sq yds coldmilling, 2"; 8,515 ft concrete curb and gutter; 940 sq ft concrete median; 12 ft guardrail, Type D; 19,395 ft thermoplastic pavement marking line; 13,956 ft paint pavement marking line; 1,658 ft storm sewers; 24 catch basins; 61 manholes to be adjusted; 25 inlets; 446 ft conduit in trench; 1,541 ft conduit pushed; 5,885 ft unit duct; 5,594 ft trench backfill; 41 light poles; 41 luminaires; 10,250 ft electric cable in conduit; 4 steel mast arm assemblies and poles; 4 traffic signal posts; 1,063 ft detector loop; 24 signal heads; traffic control and protection. (110 Working Days) (Job No. C-91-380-97) (1-10532-0000) (SUPERPAVE) (13.00% DBE)
130. Contract No. 95392 Marion County District 7
Section 03-00063-00-PV (SALEM)
HOTZE ROAD Project HD-000S(438)
Project consists of an 8 inch PCC pavement, 12 inch lime modified base, curb and gutter, earthwork, storm sewers, traffic signals and other items necessary to complete the section on Hotze Road from U.S. Route 50 southerly to Carpenter Drive in Salem; includes 208 tons aggregate base course; 12 tons aggregate surface course; 850 gals bituminous materials; 7,240 sq yds PCC pavement; 8 precast reinforced concrete flared end sections; 3,075 ft storm sewers; 19 manholes; 4,455 ft combination concrete curb and gutter; 1,329 ft paint pavement marking. (100 Working Days) (Job No. C-97-076-03) (7-10212-0000) (5.00% DBE)
131. Contract No. 97166 St. Clair County District 8
Section 94-00156-01-BT (BELLEVILLE)
EAST BELLEVILLE BIKEWAY Project TE-D8(60)
The project entails the construction of a 1.43 mile bicycle trail including tree removal, earthwork, bituminous paving, pipe culverts and other incidental work to complete the project on 3rd Street and Cleveland Avenue to Shiloh Road; includes 1,041 lbs fertilizer nutrients; 10,483 ft perimeter erosion barrier; 49.4 sq yds stone riprap; 809.3 cu yds subbase granular material; 2,377 gal bituminous materials; 696.5 tons bituminous concrete surface course; 4,256.20 sq ft PCC sidewalk; 1,444 sq yds bituminous shoulders; 222 ft pipe culverts; 18 end sections; 9,924 ft paint pavement marking; 40 trees; 1,674.10 sq ft segmental concrete block wall. (50 Working Days) (Job No. C-98-123-96) (0-00904-0026) (11.00% DBE)
132. Contract No. 85327 DeKalb County District 2
Section 99-00064-00-FP (SYCAMORE)
FAU Route 5355 (BETHANY ROAD) Project M-5017(29)
1.29 miles pavement reconstruction and widening from 2 lanes to 4 lanes and turn lanes, curb and gutter, storm sewer, driveways, sidewalks, sanitary sewer and signal modification on FAU Route 5355 (Bethany Road) between Illinois Route 23 and Peace Road in Sycamore; includes 506 units tree removal; 19,730 cu yds earth excavation; 16,336 tons porous granular embankment; 29,006 sq yds topsoil; 6 acres seeding; 35,640 sq yds subbase granular material; 26,467 sq yds PCC pavement; 7,362 ft storm sewers; 715 ft storm sewer removal; 39,449 ft pavement marking; 4,860 tons bituminous concrete, SUPERPAVE; 5,554 ft conduit in trench; 5,385 ft trench and backfill for electrical work; 24,357 ft electric cable in conduit; 50 signal heads; traffic control and protection. (Completion Date: October 31, 2005) (Job No. C-92-125-00) (2-10132-0000) (SUPERPAVE) (7.00% DBE)

133. Contract No. 97213 Monroe County District 8
Section 97-00032-03-PV (COLUMBIA)
FAU Route 9303 (RUECK ROAD) Project ACM-5011(168)
Construction consists of 0.609 mile of reconstruction of FAU Route 9303, Rueck Road from Industrial Drive to just south of Lakefield Drive in the city of Columbia; includes 5,368 cu yds earth excavation; 2.5 acre seeding; 31 temporary ditch checks; 21 inlet and pipe protection; 476 sq yds stone riprap; 9,070 sq yds processing lime modified soils 12"; 1,448 sq yds aggregate base course; 8,380 sq yds PCC pavement 7"; 15,284 sq ft PCC sidewalk 4" & 6"; 3,386 sq yds bituminous shoulders SUPERPAVE 6"; 134 ft precast concrete box culvert; 368 ft pipe culverts; 13 precast reinforced concrete flared end sections; 1,054 ft storm sewers; 10 inlets; 1,533 ft combination concrete curb and gutter; 11,919 ft paint pavement marking-line 4"; 4 traffic barrier terminals. (75 Working Days) (Job No. C98-314-03) (8-10130-0000) (10.00% DBE)
134. Contract No. 97228 Madison County District 8
Section 94-00073-00-RP (EDWARDSVILLE)
FAU Route 8883 (GERBER ROAD) Project M-5011(170)
Improvement consists of 0.295 mile of pavement reconstruction on FAU Route 8883, Gerber Road from Goshen Road to north of Little Round Top Drive in Edwardsville; includes 0.64 acre tree removal; 3,815 cu yds earth and furnished excavation; 1.10 acres seeding; 2,080 sq yds erosion control blanket; 48 sq yds stone riprap; 8,776 sq ft PCC sidewalk 4"; 173 cu yds structure excavation; 9.8 cu yds concrete structures; 1,050 lbs reinforcement bars; 4 precast reinforced concrete flared end sections; 729 ft storm sewers, Class A; 3,077 ft combination concrete curb and gutter; 3,996 ft temporary pavement marking-line; 3,125 ft thermoplastic pavement marking-line; construction layout; 6,096 sq yds soil-lime mixture 12"; 4,876 sq yds bituminous concrete pavement; 17 inlets; 6.6 cu yds water line concrete encasement; traffic control and protection. (60 Working Days) (Job No. C-98-325-04) (8-10116-0000) (10.00% DBE)
135. Contract No. 93377 Cass County District 6
Section 03-00073-00-RS (BEARDSTOWN)
FAU Route 7773 & FAU Route 7770 (GRAND AVENUE & 8TH STREET) Project M-5002(19)
Construction consists of 0.734 mile of widening and resurfacing of FAU Route 7773 and 7770 from Illinois Route 125 to State Street in the city of Beardstown; includes 129 tree removal; 383 cu yds earth excavation; 1,097 sq yds sodding; 291 sq yds PCC base course 7"; 3,932 sq ft PCC sidewalk 4"; 89 sq yds Class D patches; 3,743 ft strip reflective crack control treatment; 88 tons aggregate shoulder; 5 inlets; 13 valve boxes to be adjusted; 1,074 ft combination concrete curb and gutter; 4,096 ft thermoplastic pavement marking-line 4"; 326 ft storm sewer; 1,151 tons leveling binder. (Completion Date: August 20, 2004) (Job No. C-96-213-04) (6-10191-0000) (0.00% DBE)
136. Contract No. 60448 DuPage County District 1
Section (22-5&533)WRS-2
FAP Route 870 (IL 53)
2.89 km of variable width widening for additional lanes, railroad crossing improvement, drainage work and traffic signal modification on Illinois Route 53 from Army Trail Road to Illinois Route 64 in Addison; includes 645 sq m bituminous base course, SUPERPAVE; 42 m water main; 82 m sanitary sewer; 17 fire hydrants; 23 inlets; 8 traffic barrier terminals; special waste plans and reports; 169 shade trees; 150 intermediate trees; 3,794 cu m earth excavation; 2,433 cu m porous granular embankment; 5,307 cu m trench backfill; 1,694 sq m topsoil; 1,965 sq m sodding; 3,085 sq m milling; 40,108 sq m pavement removal; 325 sq m patching; 1,965 sq m aggregate shoulders; 512 cu m structure excavation; 85.4 cu m concrete; 7,650 kg epoxy coated reinforcement bars; 24.5 m precast concrete box culverts; 3,513 m storm sewers; 110 manholes; 9,585 m concrete curb and gutter; 219 m steel plate beam guardrail; 16,586 m preformed plastic pavement marking; 1,145 m storm sewer (watermain requirements); 11,389 m temporary pavement; 51,240 sq m concrete pavement; 871 m tons bituminous concrete binder and surface course, SUPERPAVE, Mix D; 669 m sanitary sewer; 51,883 sq m aggregate subgrade; 4,274 cu m removal and disposal of unsuitable material; 4,343 m electric cable; 282 m detector loop; 16 signal heads; 4,040 m trench and backfill; 2,500 m aerial cable; 62 aluminum light poles; traffic control and protection; mobilization. (Completion Date: October 31, 2005 Plus 10 Working Days) (Job No. C-91-363-97) (1-88120-2000) (SUPERPAVE) (13.00% DBE)

137. Contract No. 62350 Cook County District 1
Section 2001-167R
FAI Route 80 (I-80/94/US 6) Project NHI-80-5(59)162
3.95 miles of reconstruction of Bernice Avenue and 175th Street, along with milling and bituminous concrete surface on 175th Street, construction of retaining walls along FAI Route 80/94/U.S. Route 6 storm sewer work and landscaping all for future improvements of FAI Route 80/94/U.S. Route 6 from Illinois Route 83 to Wentworth Avenue in Lansing; includes 97 inlets; 12 soil disposal analysis; 1,489 sq m concrete sidewalk; 4,723 sq m milling; 34,694 sq m pavement removal; 363 sq m patching; 19.8 cu m concrete removal; 36,825 cu m structure excavation; 23,880 cu m concrete; 15,115 sq m rustication finish; 20,880 kg reinforcement bars; 88,419 m metal pile shells; 1,894,900 kg epoxy coated reinforcement bars; 147.2 m concrete box culverts; 7,340 m concrete curb and gutter; 8 fire hydrants; removal of 2 buildings; removal and disposal of friable asbestos; removal and disposal of non-friable asbestos; 750 noise abatement wall anchors and assemblies; 120 steel sleeves; 1,450 m water main removal; 20,115 cu m earth excavation; 36,125 cu m removal and disposal of unsuitable material; 3,049 cu m furnished excavation; 13,916 cu m trench backfill; 42,281 sq m topsoil; 12,048 sq m compost; 4.0 ha seeding; 4,886 sq m temporary pavement; 4,250 kg ductile iron fittings; 2,614 sq m bituminous base course, SUPERPAVE; 2,108 m tons bituminous concrete binder and surface course, SUPERPAVE, N50; 31,926 sq m bituminous concrete pavement (full-depth) SUPERPAVE; 36,079 sq m aggregate subgrade; traffic control and protection; mobilization. (Completion Date: September 02, 2005 Plus 20 Working Days) (Job No. C-91-511-01) (1-73514-1400) (25.00% DBE)
138. Contract No. 94865 Fayette County District 7
Section 22-2Z-2RS-1,22-2ZRS-2,23ZRS-4
FAP Route 322 (US 51) Project NHF-322(71)
1.02 miles of 2 @ 24 ft, 52 ft and variable width milling and bituminous concrete surface on U.S. Route 51 from Orchard Street in Vandalia to the Kaskaskia River; includes 29,373 sq yds milling; 2,467 tons bituminous concrete surface course, SUPERPAVE, Mix D, N70; 1,242 ft detector loop; 310 ft concrete curb; 1,431 sq yds patching; 15,563 ft thermoplastic pavement marking; traffic control and protection; mobilization. (35 Working Days) (Job No. C-97-067-01) (7-80830-0000) (SUPERPAVE) (0.00% DBE)

Special Notice – Combination Bid

Combination No. 1

The Department will accept a combination bid which includes the following items: 97, and 139.

PLEASE NOTE: If a combination bid is submitted, an individual item bid must also be submitted for each individual item. Failure to include an individual bid for each of these items will cause the combination to be declared irregular. If a combination bid is not submitted, the bidder may submit an individual bid on all, some or none of the items.

139. Contract No. 72684 Sangamon County District 6
Section D-6 RESURF 2004,(84-3HB-2)BR
Various Routes (VARIOUS) Project ACF-ACBHI-ACHS-000S(439)
6.90 miles of 2 @ 24 ft and variable width milling and bituminous concrete surface on South 6th Street, Business I-55/6th Street, Dirksen Parkway, South Grand Avenue and Stevenson Parkway along with bridge rehabilitation of the dual structures carrying Stevenson Drive over I-55, in Springfield; includes 215 cu yds earth excavation; 710 tons subbase granular material; 1,010 cu yds furnished excavation; 80 cu yds trench backfill; 301 ft grading and shaping ditches; 1.8 acres seeding; 1.8 acres mulch; 1,894 sq yds concrete base course; 1,017 sq yds preparation of base; 123 tons aggregate base repair; 447 sq yds bridge approach pavement; 12,239 sq ft concrete sidewalk; 230,046 sq yds milling; 78 sq yds pavement removal; 13,873 sq ft median removal and replacement; 2,369 sq yds patching; 459 tons aggregate shoulders; 2,287 tons bituminous shoulders, SUPERPAVE; 24 cu yds concrete removal; 276 cu yds structure excavation; 647 cu yds concrete; 1,753 sq yds bridge deck grooving; 23,640 lbs structural steel; 4,224 stud shear connectors; 9,800 lbs structural steel removal; 136,410 lbs epoxy coated reinforcement bars; 314 ft storm sewers; 394 sq ft bridge seat sealer; 23 inlets; 5,100 ft concrete curb and gutter; 19,171 sq ft concrete median surface; 182 ft steel plate beam guardrail; 7 traffic barrier terminals; 25 cu yds non-special waste disposal; 98 sq ft sign panel; 161,598 ft thermoplastic pavement marking; 1,630 ft conduit in trench; 881 ft conduit augered; 241 ft trench and backfill; 2 controllers; 3,416 ft fiber optic cable; 12,464 ft electric cable; 8 steel combination mast arm assemblies and poles; 25,948 ft detector loop; remove 3,500 ft electric cable from conduit; 1,219 ft storm sewer (water main requirements); 4 video vehicle detection systems; 143 ft bridge joint systems (expansion); 143 ft bridge joint systems (fixed); removal of 2 existing concrete decks; 21,875 tons polymerized bituminous concrete binder and surface course, SUPERPAVE, Mix D, N90; 14,314 tons polymerized bituminous concrete surface course, SUPERPAVE, Mix E, N90; 31 signal heads; 1,422 sq yds protective shield; traffic control and protection; mobilization. (230 Working Days) (Job No. C-96-525-04) (6-00147-0000,6-00144-0000, 6-03260-0100, 6-07630-0200, 6-001171-0000, 6-09200-0000) (8.50% DBE)

140. Contract No. 64A02 Carroll County District 2
Section (4CS)RS
FAP Route 308 (US 52) Project NHF-308(25)
0.74 mile of 24 feet width of bituminous concrete resurfacing on U.S. Route 52/Illinois Route 64 from Division Street to south 5th Street in Savanna; includes 19,910 sq yds bituminous surface removal; 275 ft curb and gutter removal; 299 sq yds patches; 289 ft concrete curb and gutter; 4,858 ft thermoplastic pavement marking line; 1,871 ft epoxy pavement marking line; 1,544 tons bituminous concrete surface course, SUPERPAVE, Mix D; traffic control and protection; mobilization. (20 Working Days) (Job No. C-92-093-04) (2-06430-0100) (SUPERPAVE) (4.00% DBE)
141. Contract No. 98694 Union-Alexander Counties District 9
Section 102RS-5,(102-B-Y)-1
FAP Route 312 & SBI Route 146 (IL 3 & IL 146) Project NHF-000S(429)
10.53 miles of 24 feet and variable width of bituminous concrete resurfacing with a bridge replacement on Illinois Route 3 from just north of the Illinois Route 3/146 intersection south of McClure north to Ware; includes 1,961 sq yds patching; 17,622 tons material transfer device; 12,342 tons polymerized bituminous concrete surface course, SUPERPAVE, Mix D; 10,557 tons bituminous concrete binder course, SUPERPAVE; 1,932 units tree removal; 54,198 cu yds earth excavation; 9,406 cu yds borrow excavation; 3,220 sq yds erosion control blanket; 43,436 ft perimeter erosion barrier; 43,436 ft fence (erosion control); 927 sq yds stone riprap; 1,165 tons aggregate base course; 501 tons incidental bituminous surfacing; 277 sq yds bridge approach pavement; 134,717 sq yds bituminous surface removal; 2,348 sq ft concrete median surface removal; 84,667 ft crack control treatment; 47,691 sq yds aggregate shoulders; 50,284 sq yds bituminous shoulders, SUPERPAVE; 584 ft pipe culvert removal; 157 cu yds concrete; 317 sq yds bridge deck grooving; 82,310 lbs structural steel; 1,314 stud shear connectors; 32,780 lbs reinforcement bars; 147 ft concrete box culverts; 3,514 ft pipe culverts; 262 ft storm sewers; 264 ft pipe underdrains; 9 inlets; 566 ft concrete curb and gutter; 206 right of way markers; 347 ft thermoplastic pavement marking line; 125,309 ft paint pavement marking line; 877 tons aggregate surface course; traffic control and protection; mobilization. (150 Working Days) (Job No. C-99-005-04) (9-90840-0100) (SUPERPAVE) (10.00% DBE)
142. Contract No. 88777 Henderson County District 4
Section 114W-1&RS-2
FAP Route 657 (IL 164) Project F-657(6)
1.14 miles of 12 feet and variable width of bituminous concrete widening and resurfacing on Illinois Route 164 from Gladstone to the U.S. Route 34 intersection; includes 899 tons aggregate shoulders; 814 sq yds bituminous base course; 1,023 sq yds bituminous concrete base course widening; 2,618 tons bituminous concrete surface course, SUPERPAVE, Mix E; 3,477 sq yds bituminous shoulders, SUPERPAVE; 18,134 sq yds bituminous surface removal; 266 sq yds patching; 2,000 ft concrete gutter; 3,960 cu yds earth excavation; 17,261 ft paint pavement marking line; 9,030 sq ft concrete sidewalk; 8,988 sq ft sidewalk removal; 1,344 ft storm sewers; 6,290 ft crack control treatment; 1,101 sq yds topsoil; traffic control and protection; mobilization. (60 Working Days) (Job No. C-94-349-96) (4-50777-0300) (SUPERPAVE) (10.00% DBE)
143. Contract No. 88925 Warren County District 4
Section 102I
FAP Route 313/310 (US 34/67) Project ACHS-000S(441)
Intersection improvements at the intersection of Broadway/U.S. Route 34 and at the intersection of Harlem/U.S. Route 34 in Monmouth. Includes left turn lanes, right turn lanes, drainage improvements and new signals at Broadway; includes 8,030 sq yds bituminous base course, SUPERPAVE; 687 tons bituminous concrete binder course, SUPERPAVE; 2,263 sq yds bituminous shoulders, SUPERPAVE; 2,233 sq yds bituminous surface removal; 1,320 ft concrete curb and gutter; 6,783 sq ft concrete median; 3,009 cu yds earth excavation; 5,218 ft epoxy pavement marking line; 1,791 sq yds pavement removal; 1,561 tons polymerized bituminous concrete surface course, SUPERPAVE, Mix D; 549 ft storm sewer; 7,187 sq yds subbase granular material; 4,524 sq yds topsoil; traffic control and protection; mobilization. (45 Working Days) (Job No. C-94-102-99) (4-00495-0600) (SUPERPAVE) (10.00% DBE)
144. Contract No. 66406 Ford County District 3
Section 19RS-4
FAP Route 693 (IL 9) Project F-693(54)
4.0 miles of 24 feet width of coldmilling and bituminous concrete resurfacing on Illinois Route 9 from the McLean County Line to Illinois Route 147 in Gibson; includes 85 tons incidental bituminous surfacing; 49,923 sq yds bituminous surfacing removal; 1,680 tons aggregate shoulders; 49,503 ft paint pavement marking line; 248 pavement markers; 6,537 tons bituminous concrete binder and surface course, SUPERPAVE, Mix D; traffic control and protection; mobilization. (20 Working Days) (Job No. C-93-004-04) (3-43000-0000) (SUPERPAVE) (4.00% DBE)

145. Contract No. 66418 Woodford County District 3
Section 113RS-1
FAP Route 702 (IL 117) Project F-702(227)
2.8 miles of 12 feet width of coldmilling and bituminous concrete resurfacing on Illinois Route 117 from Mill Street in Eureka to just south of the Illinois Route 116 intersection; includes 1,329 tons aggregate shoulders; 8,813 tons bituminous concrete binder and surface course, SUPERPAVE, Mix D; 65,776 ft paint pavement marking line; 8,033 sq yds bituminous surface removal; 314 pavement markers; traffic control and protection; mobilization. (25 Working Days) (Job No. C-93-020-04) (3-37180-0107) (SUPERPAVE) (6.00% DBE)
146. Contract No. 97225 Madison County District 8
Section 97-00001-02-PV (GODFREY)
FAU Route 8985 (PIERCE LANE) Project ACM-5011(171)
Project consists of improving FAU Route 8985 (Pierce Lane) from approximately 60 feet north of Enos Lane to approximately 800 feet north of Summerfield Lane by the construction of a 2 lane, PCC pavement consisting of two through lanes with curb and gutter and all work necessary to complete the project in Godfrey; includes 376 tree removal; 1,033 cu yds trench backfill; 810 lbs fertilizer nutrients; 10,930 sq yds processing lime stabilized soil mixture; 2,200 gals bituminous materials; 10,930 sq yds subbase granular material; 9,020 sq yds PCC pavement; 10,990 sq yds protective coat; 2,587 ft storm sewers; 5,725 ft combination concrete curb and gutter; 6,100 ft epoxy pavement marking; 30 tons bituminous concrete surface course; 1,000 tons subgrade strengthening aggregate. (145 Working Days) (Job No. C-98-326-04) (8-10117-0000) (10.50% DBE)
147. Contract No. 72311 Adams County District 6
Section 103RS-11
FAP Route 745 (IL 104) Project ACF-745(151)
3.38 miles of 56 ft and variable width milling, bituminous concrete surface, pavement reconstruction and signal modernization on Illinois Route 104 from 14th Street to east of FAI Route 172 and at 30th Street in Quincy; includes 3,165 cu yds earth excavation; 608 cu yds trench backfill; 4,754 sq yds sodding; 4,432 sq yds subbase granular material; 3,510 sq yds concrete base course widening; 26,251 sq ft concrete sidewalk; 94,995 sq yds milling; 3,270 sq yds patching; 412 tons bituminous shoulders, SUPERPAVE; 80 tons aggregate shoulders; 1.2 cu yds concrete removal; 215 cu yds structure excavation; 35.9 cu yds concrete; 2,749 lbs reinforcement bars; 1,572 ft storm sewers; 7,057 ft concrete curb and gutter; 301 cu yds non-special waste disposal; 17 soil disposal analysis; 66 sq ft sign panel; 54,209 ft thermoplastic pavement marking; 1,493 ft conduit in trench; 910 ft conduit augered; 13,163 ft electric cable; 1,314 ft trench and backfill; 4 luminaires; 12,139 ft fiber optic cable; 2,741 ft detector loop; 3 video detection systems; 7 steel mast arm assemblies and poles; 16,262 tons polymerized bituminous concrete binder and surface course, SUPERPAVE, Mix D, N70; 420 ft storm sewer (water main requirements); 42 signal heads; traffic control and protection; mobilization. (Completion Date: October 29, 2004 Plus 20 Working Days) (Job No. C-96-522-03) (6-72170-0000,6-75240-0000) (SUPERPAVE) (6.00% DBE)
148. This Item has been withdrawn from the letting.

[SEE MORE PAVEMENT](#)

BRIDGE SECTION

149. Contract No. 62348 Cook County District 1
Section 0202.1B
FAP Route 332 (IL 394) Project NHF-332(72)
Removal and replacement of the existing structure carrying Illinois Route 394 under Thornton-Lansing Road with a 2-span @ 35.40m concrete and steel beam bridge and frontage road work with full-depth bituminous concrete pavement; includes removal of existing structure; 2,520 stud shear connectors; 8 traffic barrier terminals; 3,157 cu m earth excavation; 4,881 cu m removal and disposal of unsuitable material; 21,754 cu m furnished excavation; 194 cu m porous granular embankment; 18,478 sq m topsoil; 1.8 ha seeding; 18,478 sq m erosion control blanket; 189 sq m bridge approach pavement; 2,477 sq m pavement removal; 4,719 sq m pavement breaking; 70 m tons aggregate shoulders; 169 cu m structure excavation; 308 cu m concrete; 654 sq m bridge deck grooving; 134,650 kg structural steel; 38,170 kg epoxy coated reinforcement bars; 683 m steel piles HP 310 x 79; 92 sq m temporary sheet piling; 248 m steel plate beam guardrail; 14 sq m sign panel; 2,009 m thermoplastic pavement marking; 276 m storm sewer (watermain requirements); 2,678 sq m short term pavement (full-depth); 5,343 sq m bituminous concrete pavement (full-depth) SUPERPAVE; 1,823 sq m bituminous shoulders, SUPERPAVE; 7,263 sq m aggregate subgrade; 485 sq m protective shield; traffic control and protection; mobilization. (Completion Date: May 27, 2005 Plus 20 Working Days) (Job No. C-91-509-01) (1-73514-1200) (SUPERPAVE) (16.00% DBE)
150. Contract No. 91262 Shelby County District 5
Section 82-11110-00-BR
TR 417 Project BROS-173(118)
Remove existing structure carrying TR 417 over Otter Branch and replace with a one span precast, prestressed concrete bridge on spill thru concrete abutments and aggregate approaches 2 miles southwest of Oconee; includes 0.5 acre tree removal; 5,734 cu yds earth excavation; 175 cu yds channel excavation; 292 tons stone riprap; 1.1 acre seeding; 300 lbs fertilizer nutrients; 830 tons aggregate surface; 81 cu yds structure excavation; 22.0 cu yds concrete structures; 1,368 sq ft precast prestressed concrete deck beams; 2,570 lbs reinforcement bars; 111 ft steel railing; 306 ft furnish and drive steel piles; 2.6 cu yds concrete encasement; 36 ft pipe culvert; 125 lbs temporary erosion control seedlings; inlet and pipe protection. (35 Working Days) (Job No. C-95-017-02) (5-10034-0000) (0.00% DBE)
151. Contract No. 93375 Cass County District 6
Section 01-00064-00-BR
FAS Route 1576 (CH 10) Project BRS-1576(105)
Construction consists of a two span, one @ 68'-3 1/2" and one @ 35'-5 1/2" precast, prestressed concrete deck beam bridge carrying FAS Route 1576, CH 10 over Prairie Creek 2.0 miles northeast of Arenzville; includes 1,250 cu yds earth and channel excavation; 394 ft perimeter erosion barrier; 825 tons stone riprap; 330 tons aggregate base course; removal of existing structure; 82.9 cu yds concrete structures; 3,145 sq ft precast prestressed concrete deck beams; 7,060 lbs reinforcement bars; 692 ft driving and filling shells; 580 ft driving steel piles; 6 traffic barrier terminals; traffic control. (45 Working Days) (Job No. C-96-227-04) (6-10128-0000) (4.00% DBE)
152. Contract No. 91286 Coles County District 5
Section 02-00102-00-BR (MATTOON)
FAU Route 7667 (CHAMPAIGN AVENUE) Project BRM-5042(11)
Construction consists of a 3 span, 1 @ 43' and 2 @ 30' prestressed concrete superstructure, PCC curb and gutter, sidewalk and storm water drainage on FAU Route 7667, Champaign Avenue over CN/ICRR in the city of Mattoon; includes 624 cu yds furnished excavation; 0.4 acre seeding; 446 tons subbase granular material; 1,581 sq yds PCC pavement 8"; 4,156 sq ft PCC sidewalk 5"; removal of existing structures; 211.7 cu yds concrete structures; 161.9 cu yds concrete superstructures; 64,420 lbs reinforcement bars, epoxy coated; 623 ft storm sewers 10"; 18 inlets; 7 manholes; 978 ft combination concrete curb and gutter; 1,287 ft paint pavement marking-line 4"; 3,746 sq ft precast prestressed concrete deck beams; 3,629 sq ft mechanically stabilized earth retaining wall; 184 ft watermain on structure; traffic control and protection. (135 Working Days) (Job No. C-95-029-03) (5-58460-0000) (2.00% DBE)
153. Contract No. 85321 Rock Island County District 2
Section 00-00323-00-BT (ROCK ISLAND)
AMERICAN DISCOVERY TRAIL Project ACTE-D2(112)
Construction consists of a pedestrian bridge carrying American Discovery Trail from Rock Island to Rock Island Arsenal; includes 302 cu yds earth excavation; 0.07 acre seeding; 853 sq yds aggregate base course; 834 sq ft PCC sidewalk 5"; 27,372 lbs furnishing and erecting structural steel; 57,880 lbs reinforcement bars epoxy coated; 156 ft driving and filling shells; 4,470 sq ft steel sheet piling; 253 ft chain link fence 5'; 6,020 sq ft pedestrian truss superstructure; 42 ft drilled shaft in rock 42"; traffic control and protection. (115 Working Days) (Job No. C-92-095-01) (0-00904-0000) (6.00% DBE)

154. Contract No. 90782 Moultrie County District 5
Section 4BR
FAP Route 758 (IL 32) Project BRF-F-758(8)
0.74 mile of pavement reconstruction and replacement of the bridge carrying Illinois Route 132 over the West Okaw River located west of Lovington; includes 28,752 cu yds earth excavation; 7,305 cu yds furnished excavation; 4,622 sq yds erosion control blanket; 3,720 ft perimeter erosion barrier; 3,608 sq yds stone riprap; 12,789 sq yds process lime modified soil; 89 units water; 255 tons lime; 239 cu yds subbase granular material; 242 tons aggregate base course; 253 sq yds bridge approach pavement; 10,557 sq yds pavement removal; 3,492 sq yds aggregate shoulders; 1,436 sq yds bituminous shoulders, SUPERPAVE; 515 cu yds structure excavation; 565 cu yds concrete; 887 sq yds grooving; 3,114 stud shear connectors; 45,000 lbs structural steel; 86,650 lbs epoxy coated reinforcement bars; 2,892 ft steel piles; 84 ft concrete box culverts; 632 ft pipe culverts; 310 ft pipe drains; 1,154 ft bituminous shoulders curb; 8,787 ft paint pavement marking line; 45 pavement markers; 118 trees; 10,327 sq yds bituminous concrete pavement (full-depth), SUPERPAVE; 66 bar splicers; 200 sq yds pavement grooving; traffic control and protection; mobilization. (Completion Date: October 01, 2005 Plus 10 Working Days) (Job No. C-95-117-95) (5-95260-0100) (SUPERPAVE) (9.00% DBE)
155. Contract No. 98864 Williamson County District 9
Section D-9 HOAN DETAIL REPAIR FY04-2
FAI Route 24 (I-24 (EB))
Removal of the structural steel on the structure carrying Interstate 24 over Interstate 57 at Pulley's Mill interchange; includes 13,500 lbs structural steel removal; traffic control and protection; mobilization. (25 Working Days) (Job No. C-99-024-04) (0-00834-9002) (0.00% DBE)
156. Contract No. 76689 St. Clair County District 8
Section 82-6B-11
FAI Route 255 (I-255)
Removal of the existing neoprene expansion joints and replacing with new finger joints on the structure carrying I-255 over Prairie DuPont Diversion Channel and Blue Water Ditch; includes 530,600 lbs structural steel; 562 cu yds concrete removal; 556 cu yds concrete; 1,358 sq yds bridge deck grooving; 244 sq ft concrete panel; 119,790 lbs epoxy coated reinforcement bars; 17,442 ft paint pavement marking line; 3,952 mechanical splice; 475 bar splicers; traffic control and protection; mobilization. (175 Working Days) (Job No. C-98-081-03) (8-00040-0000) (10.00% DBE)
157. Contract No. 76135 Greene County District 8
Section 502-3BR
FAS Route 739 (ELDRED-HILLVIEW ROAD) Project F-739(105)
Removal and replacement of the superstructure carrying Eldred-Hillview Road over Scott Hollow Creek located 1.7 miles south of Hillview; includes 140 cu yds earth excavation; 37 sq yds pavement removal; 735 sq yds bituminous concrete widening; 5 cu yds concrete; 79 sq yds bridge deck grooving; 24 sq yds concrete repair; 81 sq yds concrete wearing surface; 768 sq ft concrete deck beams; 2,810 lbs epoxy coated reinforcement bars; 42 ft steel bridge rail; traffic control and protection; mobilization. (80 Working Days) (Job No. C-98-084-03) (8-89110-0100) (5.00% DBE)
158. Contract No. 95395 Edwards County District 7
Section 03-09107-00-BR
TR 225 Project BROS-47(21)
The construction of a 60 ft single span precast, prestressed concrete deck beam bridge (27"), aggregate surface, earthwork and other items necessary to complete the project on TR 225 at French Creek, 1.5 miles northwest of Grayville; includes 719 cu yds earth and channel excavation; 1,252 cu yds furnished excavation; 0.56 acre seeding; 11 tons aggregate (erosion control); 230 tons stone dumped riprap; 24 tons stone riprap ditch; 250 tons aggregate surface course; 18.20 cu yds concrete structures; 1,440 sq ft precast prestressed concrete deck beams (27"); 1,980 lbs reinforcement bars; 560 ft furnishing and driving steel piles; 2.10 cu yds concrete encasement; 46 ft pipe culverts. (30 Working Days) (Job No. C-97-042-04) (7-10202-0000) (6.00% DBE)
159. Contract No. 95398 Edwards County District 7
Section 03-06113-00-BR
TR 181 Project BROS-47(22)
Construction consists of a 60' single span precast, prestressed concrete deck beam bridge carrying TR 181 over Butter Creek 2 miles southwest of Albion; includes 759 cu yds earth and channel excavation; 864 cu yds furnished excavation; 0.62 acre seeding; 200 tons stone dumped riprap; 238 tons aggregate surface course; removal of existing structures; 21.4 cu yds concrete structures; 1,440 sq ft precast, prestressed concrete deck beams; 2,400 lbs reinforcement bars; 350 ft furnishing and driving steel piles; 8 metal shoes. (25 Working Days) (C-97-063-04) (7-10201-0000) (4.00% DBE)

160. Contract No. 83561 DuPage County District 1
Section 94-00025-00-BR (OAK BROOK)
FAU Route 1467 (31ST STREET / BIKE PATH) Project ACM-ACTE-D1(410)
0.91 mile construction of a 10' wide bituminous pedestrian/bicycle path, concrete retaining walls, a prefabricated pedestrian bridge over IL Route 83, curb and gutter, storm sewer, pavement markings, traffic signals and landscaping along FAU Route 1467 (31st Street) from Concord Drive/Trinity Lane to Jorie Boulevard in Oak Brook; includes 2,046 cu yds remove and dispose unsuitable material; 2,061 cu yds porous granular embankment, special; 8,500 sq yds furnish and place topsoil; 8,500 sq yds sodding; 6,069 sq yds subbase granular material; 1,306 sq yds bituminous shoulder removal; 126 cu yds structure excavation; 68.5 cu yds concrete structures; 10,010 lbs reinforcement bars, epoxy; 1,687 ft combination concrete curb and gutter; 532 ft steel plate beam guardrail; 102 sq ft sign panel; 2,249 ft pavement marking; 2,212 ft electric cable in conduit; 179 ft storm sewers; 3,081 sq ft pedestrian truss superstructure; 794 tons bituminous concrete surface, SUPERPAVE; 4 pedestrian signal heads; 3,329 sq ft concrete segmental retaining wall. (90 Working Days) (Job No. C-91-451-94) (0-00904-0000) (SUPERPAVE) (12.00% DBE)
161. Contract No. 83753 Cook County District 1
Section 98-00076-00-BR (WESTERN SPRINGS)
PEDESTRIAN UNDERPASS Project HPD-1259(3)
Construction consists of a pedestrian underpass on Clausen Avenue beneath the Burlington Northern Santa Fe Railroad between Burlington and Hillgrove Avenue in the Village of Western Springs; includes 198 tree removal; 1,300 cu yds removal and disposal of unsuitable material; 1,010 sq yds sodding; 4,700 sq ft PCC sidewalk 5"; 210 cu yds concrete structures; 41,171 lbs reinforcement bars, epoxy coated; 90 ft storm sewers 12"; 1,100 ft polyethylene duct, bored and pulled; 4,650 ft electric cable in conduit; modify existing lighting controller; railroad protective liability insurance; 185 ft planter curb; 1,700 sq ft form liner; traffic control and protection. (45 Working Days) (Job No. C-91-248-02) (1-99935-9928) (12.00% DBE)
[SEE MORE BRIDGE](#)

ELECTRICAL SECTION

162. Contract No. 74020 Effingham County District 7
Section (K,Z)I-1
FAS Route 2796 (US 40)
Traffic signal modernization along U.S. Route 40 (Henrietta Avenue) at the CSX Railroad crossing in Effingham; includes 34 cu yds furnished excavation; 250 sq ft concrete sidewalk; 186 sq yds pavement removal; 11,710 sq ft median removal (partial depth); 191 ft concrete curb and gutter; 13,223 ft epoxy pavement marking; 61 sq yds concrete pavement; 738 ft electric cable in conduit; 140 ft detector loop; 8 signal heads; 100 sq yds seeding; 13 ADA pedestrian push-buttons; traffic control and protection; mobilization. (30 Working Days) (Job No. C-97-007-04) (7-76904-0001) (0.00% DBE)
163. Contract No. 64998 Rock Island County District 2
Section (40)TS-3
FAU Route 5789 (US 6)
Installation of traffic signals at the intersection of U.S. Route 6 and 1st Street in Coal Valley; includes 36 tons aggregate base course; 97 ft concrete curb and gutter; 117 ft thermoplastic pavement marking line; 119 ft paint pavement marking line; 4,783 ft conduit; 3,139 ft electric cable; 1 luminaire; 4 mast arm assemblies and poles; 44 ft concrete foundations; 543 ft detector loops; 9 signal heads; traffic control and protection; mobilization. (30 Working Days) (Job No. C-92-089-04) (2-97624-0004) (0.00% DBE)
164. Contract No. 98848 Franklin-Williamson Counties District 9
Section D-9 TRAFFIC SIGNALS
Various Routes (VARIOUS)
Improvement is located at four locations. The first location is at the intersection of Illinois Route 37 and Illinois Route 14 in Benton. The second location is at the intersection of Illinois Route 37 and Illinois Route 149 in West Frankfort. The third location is at the intersection of Illinois Route 37 and Illinois Route 13 in Marion. The fourth location is at the intersection of Illinois 14 and the southbound Interstate 57 ramps in West City. The first location consists of installation of new pedestrian signals, and LED retrofitting of existing heads. The improvement at the second location consists of installation of new pedestrian signals. The improvement at the third location consists of the addition of a new traffic signal head. The improvement at the fourth location consists of traffic signal and controller relocation. New conduit and handholes will be installed to facilitate the relocated items, and new detector loops will be installed as well; includes 3 ft concrete foundation; 153 sq ft concrete median surface; 9 sq ft concrete sidewalk; 292 ft conduit in trench; 171 ft conduit, augered; 197 ft detector loop; drill existing foundation; 1,895 ft electric cable in conduit; gulf box junction; 4 handholes; install traffic signal post and signal head; 3 LED signal face retrofit, green arrow; 8 LED signal face retrofit, green ball; 2 LED signal face retrofit, yellow arrow; 8 LED signal face retrofit, yellow ball; 153 sq ft median surface removal; 10 pedestrian signal head, LED; relocate existing controller and cabinet complete; relocate existing signal head; relocate existing traffic signal post; 181 ft remove and reinstall electric cable from conduit; 2 remove existing concrete foundation; remove existing handhole; remove existing traffic signal equipment; 9 sq ft sidewalk removal; 292 ft trench and backfill for electrical; traffic control and protection; mobilization. (30 Working Days) (Job No. C-99-016-04) (9-91244-0001,0-00844-9018) (0.00% DBE)

165. Contract No. 98838 Various Counties District 9
Section FLASHING BEACONS/SIGNAL IMPR.
Various Routes (VARIOUS) Project ACHS-000S(442)
Traffic signal modifications at the intersections of Illinois Route 37 and Boulevard Street and Illinois Route 146/U.S. Route 51. Red flashing beacons will be installed on top of existing stop signs at the intersections of Illinois Route 127 and Ullin Road, Old Illinois 13 and Harco Road/ Dannie Road, and Illinois Route 34 and Thompsonville Road; includes 239 sq ft concrete sidewalk; 248 sq ft sidewalk removal; 68 ft conduit, augered; 753 ft electric cable in conduit; 2 luminaires; lighting controller; full actuated controller; traffic signal post; steel mast arm and assembly; steel combination mast arm and assembly; 24 ft concrete foundation; 4 relocate existing signal head; remove existing traffic signal equipment; radio transceiver; 24 LED signal face retrofit; 2 signal head, 3-section; traffic control and protection; mobilization. (Completion Date: September 30, 2004 Plus 8 Working Days) (Job No. C-99-011-04) (9-02200-1405, 9-02200-1403, 9-02200-1407, 9-02200-1406, 9-02200-1402) (0.00% DBE)
166. Contract No. 70413 Champaign County District 5
Section D-5 LIGHTING 2004-2
FAI Route 57 (I-57)
Improvement consists of construction of highway lighting at the interchange of Interstate 57 and Interstate 72; includes 715 ft conduit; 10,455 ft trench and backfill; 11,150 ft unit ducts; 40 luminaires; 216 ft sign lighting; 40 light poles; 40 light pole foundations; traffic control and protection; mobilization. (90 Working Days) (Job No. C-95-058-04) (5-91184-0003) (0.00% DBE)
167. Contract No. 62733 Cook County District 1
Section 2004-016L
FAI Route 94/90 (DAN RYAN EXPRESSWAY)
5.0 miles of lighting and surveillance work at several locations along FAI Route 90/94 from 31st Street to the FAI Route 57 interchange in Chicago; includes 209 cu yds earth excavation; 390 cu yds furnished excavation; 255 cu yds removal and disposal of unsuitable material; 1,247 sq yds topsoil; 0.6 acre seeding; 49 cu yds non-special waste disposal; 312 sq ft sign panel; 4,648 ft conduit in trench; 1,734 ft conduit pushed; 230 junction boxes; 25,845 ft trench and backfill; 45,138 ft unit duct; 93,136 ft electric cable; 12,978 ft conduit attached to structure; 89 light towers; 7 non-invasive, magneto-inductive vehicle detectors; 7 controllers; 2 highway advisory radio flashing assemblies; 17 cal mo maintain lighting systems; 14 signal heads; 8 temporary CCTV camera stations; traffic control and protection; mobilization. (Completion Date: December 23, 2005 Plus 10 Working Days) (Job No. C-91-164-04) (1-74823-1100) (25.00% DBE)
168. Contract No. 62208 Cook County District 1
Section 2000-058TS
FAP Route 348 (IL 43 (HARLEM AVENUE)) Project CMF-348(25)
Fiber optic communications network along Illinois Route 43 (Harlem Avenue) from Oak Park Avenue to 183rd Street in Tinley Park; includes 3,268 ft conduit in trench; 2,338 ft conduit pushed; 210 ft conduit attached to structure; 21 heavy-duty handholes; 3,268 ft trench and backfill; 1,492 ft electric cable; 3 confirmation beacons; 7,343 ft fiber optic cable; traffic control and protection; mobilization. (50 Working Days) (Job No. C-91-214-01) (1-76965-0000) (10.00% DBE)

MISCELLANEOUS SECTION

169. Contract No. 64991 Rock Island County District 2
Section D2 DRAINAGE 2004-1
FAP Route 308 & FAP Route 599 (IL 92 & US 67)
Desilting and video inspecting storm sewers, along with adjusting and reconstructing catch basins. Work will be at three locations. Location 1 is along Illinois 92 (between 1st Street and 15th Street) in the city of Silvis. Location 2 is along Illinois 92 (between 36th Street and 54th Street) in the city of Moline. Location 3 is along U.S. Route 67 through the city of Rock Island; includes 40 catch basins to be reconstructed; 7,137 ft video inspection of storm sewer; 132 desilting drainage structures; 7,137 ft desilting storm sewers; traffic control and protection; mobilization. (20 Working Days) (Job No. C-92-096-04) (0-03514-2001) (0.00% DBE)
170. Contract No. 98874 Various Counties District 9
Section D-9 CONT. MAINT. FY04-15
Various Routes (VARIOUS)
Improvement consists of multiple locations in multiple counties of guardrail repair and replacement on various routes; includes 375 ft guardrail; 4 guardrail post; 376 ft guardrail removal; 32 steel posts; 200 ft box beam median repair; traffic control and protection; mobilization. (15 Working Days) (Job No. C-99-034-04) (0-00844-9021) (0.00% DBE)
171. Contract No. 98873 Johnson-Williamson Counties District 9
Section D-9 CONT. MAINT. FY04-14
FAI Route 24 (I-24)
Pavement patching on FAI Route 24 (Interstate 24) in Johnson and Williamson Counties. The proposed improvement begins at milepost 1.0 and ends at milepost 14.0 from Interstate 57 to U.S. Route 45; includes 969 sq yds patching; traffic control and protection; mobilization. (15 Working Days) (Job No. C-99-033-04) (0-00844-9020) (0.00% DBE)
172. Contract No. 98872 Alexander County District 9
Section D-9 CONT. MAINT. FY05-5
FAP Route 14 (IL 3)
Improvement consists of the clearing, shaping, finishing and minor grading of eroded slopes, topsoil, application of agricultural lime, fertilizer, seed, and straw mulch on backslopes adjacent to Illinois Route 3 between Thebes and Olive Branch; includes 23,232 sq yds furnishing and placing topsoil; 4.8 acres seeding; 576 lbs nitrogen fertilizer nutrient; 576 lbs phosphorus fertilizer nutrient; 576 lbs potassium fertilizer nutrient; 9.6 tons agricultural ground limestone; 4.8 acres mulch; traffic control and protection; mobilization. (Completion Date: October 01, 2004) (Job No. C-99-032-04) (0-00844-9014) (0.00% DBE)
173. Contract No. 98871 Union County District 9
Section D-9 CONT. MAINT. FY05-4
FAI Route 57 (I-57 (NB))
Reconstruction of two vestibule roofs of the Trail of Tears Welcome Center located at the northbound Interstate 57 Trail of Tears Rest Area; includes reconstruction of two vestibule roofs; mobilization. (Completion Date: October 01, 2004) (Job No. C-99-031-04) (0-00844-9016) (0.00% DBE)
174. Contract No. 98867 Various Counties District 9
Section STORM SEWER MAINTENANCE FY04
Various Routes (VARIOUS)
Improvement consists of inlet replacement in DuQuoin and inlet reconstruction in Harrisburg and Cairo at three locations; #1 U.S. Route 51 from Perry Street to Park Street in DuQuoin; #2 Intersection of Illinois Route 34 and Illinois Route 13 in Harrisburg; #3 U.S. Route 51 south of Cairo located in Perry, Saline and Alexander Counties; includes 280 ft concrete curb and gutter removal and replacement; 10 inlets, special; 4 inlets to be reconstructed (SPECIAL); 400 sq ft PCC sidewalk; 12 removing inlets; traffic control and protection; mobilization. (30 Working Days) (Job No. C-99-026-04) (0-03514-9001 through 0-03514-9003) (0.00% DBE)
175. Contract No. 98865 Alexander-Pulaski Counties District 9
Section D-9 MISC. FY05-2
FAI Route 57 (I-57)
Patching on Interstate 57 from the Mississippi River Bridge to nine miles north; includes 1,173 sq yds patching; 1,173 sq yds patching reinforcement; 6,182 ft saw cuts; traffic control and protection; mobilization. (20 Working Days) (Job No. C-99-021-04) (9-91245-0001) (0.00% DBE)
176. Contract No. 76793 St. Clair County District 8
Section 121RS-2DM1
FAP Route 592 (IL 157)
Demolition of one commercial building (5,125 sq ft) and parking lot removal in Cahokia, Illinois; includes removal of one building; removal and disposal of non-friable asbestos in one building; mobilization. (30 Working Days) (Job No. C-98-064-04) (8-89306-0108) (0.00% DBE)

177. Contract No. 76781 Various Counties District 8
Section DISTRICT 8 GUARDRAIL 2004-2
Various Routes (VARIOUS)
Repairing guardrail on a call-out basis on various routes throughout District 8; includes 125 guardrail blocks; 150 rail element plates; 125 steel post; 100 cable road guardposts; traffic control and protection. (365 Calendar Days) (Job No. C-98-055-04) (8-00039-0004) (0.00% DBE)
178. Contract No. 76766 Madison County District 8
Section 42I,128-1I
FAP Route 690 & FAP Route 600 (IL 160 & IL 159)
Intersection improvement located at the intersection of Illinois Route 160 and Mulberry Street in Highland, and at the intersection of Illinois Route 159 and South Clinton Street in Collinsville; includes 55 sq ft trench backfill; 80 sq yds patching; 10 ft removal of existing culvert; 10 ft concrete box culvert; 200 ft storm sewer; 200 ft storm sewer removal; 2 inlets; traffic control and protection; mobilization. (25 Working Days) (Job No. C-98-041-04) (0-03514-8005,8009) (0.00% DBE)
179. Contract No. 76765 Madison County District 8
Section D-8 VARIOUS STORM SEWER 2004-1
Various Routes (VARIOUS)
Storm sewer repairs located on Illinois Route 3 in Venice under viaduct; Illinois Route 203 in Madison under viaduct north of Bend Road; Illinois Route 203 in Granite City north of Pontoon Road; and Illinois Route 143 approximately 2 miles east of Illinois Route 255 under viaduct; includes 13 ft trench and backfill; 90 ft gutter removal; 110 sq yds shoulder removal; 31 sq yds patching; 68 sq yds bituminous shoulders; 42 sq yds concrete shoulders; 11 ft storm sewers; 6 manholes; 2 inlets; traffic control and protection; mobilization. (25 Working Days) (Job No. C-98-040-04) (0-03514-8006,8007,8008,8010) (0.00% DBE)
180. Contract No. 76764 St. Clair County District 8
Section D-8 SUMP CLEANING 2004-1
Various Routes (VARIOUS)
Cleaning the sump at the Pump Station located at Missouri Avenue and 25th Street in East Saint Louis; includes cleaning sump pumps at 2 locations; mobilization. (15 Working Days) (Job No. C-98-039-04) (0-03514-8001,8002, 8004) (0.00% DBE)
181. Contract No. 76763 Various Counties District 8
Section D-8 ANNUAL PATCHING 2005-2
Various Routes (VARIOUS)
Patching on a call-out basis on various routes throughout St.Clair, Monroe, Randolph, Clinton and Washington Counties; includes 500 sq ft pavement fabric; 10,000 ft saw cuts; 15,000 lbs reinforcement bars; 100 ft pipe underdrains; 400 cu yds pavement removal for patching; 425 cu yds pavement replacement; 150 barricades; 250 drill and grout dowel bars; 72 ft expansion joint; 300 tie bars; traffic control and protection; mobilization. (Completion Date: June 30, 2005) (Job No. C-98-038-04) (8-89313-1200) (0.00% DBE)
182. Contract No. 76762 Various Counties District 8
Section D-8 ANNUAL PATCHING 2005-1
Various Routes (VARIOUS)
Patching on a call-out basis at various locations on various routes in various counties throughout District 8; includes 400 sq yds pavement fabric; 5,000 ft saw cuts; 5,000 lbs reinforcement bars; 75 ft shoulder removal and replacement; 115 ft pipe underdrains; 1,000 cu yds pavement replacement; 800 drill and grout dowel bars; 100 tie bars; traffic control and protection. (Completion Date: June 30, 2005) (Job No. C-98-037-04) (8-89313-1100) (0.00% DBE)
183. Contract No. 76761 Various Counties District 8
Section DISTRICT 8 GUARDRAIL 2005-1
Various Routes (VARIOUS)
Repairing guardrail damage on a call-out basis on various routes in various counties in District 8; includes 125 guardrail blocks; 150 element plates; 60 traffic barrier terminals; 125 steel post; 40 impact attenuators; 40 changeable message sign; 100 setting cable road guardposts; traffic control and protection; mobilization. (365 Calendar Days) (Job No. C-98-036-04) (8-00039-0005) (0.00% DBE)
184. Contract No. 76760 Greene County District 8
Section DISTRICT 8 SEAL COAT 2005-2
FAS Route 739 (HILLVIEW-ELDRED ROAD)
17.0 miles of seal coating and spot leveling binder on Hillview-Eldred Road from Eldred to Greene/Scott County Line; includes 300 tons bituminous materials (cover and seal coat); 2,050 tons seal coat aggregate; 1,450 tons leveling binder (machine method), Mix C; 62,500 ft paint pavement marking line; traffic control and protection; mobilization. (15 Working Days) (Job No. C-98-034-04) (0-000844-8018) (0.00% DBE)

185. Contract No. 76758 Bond-Madison-Washington Counties District 8
Section DISTRICT 8 SEAL COAT 2005-01
Various Routes (VARIOUS)
Class A-1 and A-2 bituminous surface treatments on various routes in Bond, Madison and Washington Counties; includes 360 tons bituminous materials (prime coat); 992.4 tons bituminous materials (cover and seal coats); 2,908 tons cover coat aggregate; 5,048 tons seat coat aggregate; 149,358 ft paint pavement marking line; traffic control and protection; mobilization. (35 Working Days) (Job No. C-98-032-04) (0-00844-8016) (0.00% DBE)
186. Contract No. 76757 St. Clair-Randolph Counties District 8
Section DISTRICT 8 PATCHING 2005-1
Various Routes (VARIOUS)
Concrete patching located on Illinois Route 3 and Roots Road in Randolph County. Also on Illinois Route 13 in St. Clair County; includes 3,397 ft saw cuts; 880 drill and grout dowel bars; 1,020 sq yds patching; 675 sq yds patching reinforcement; 326 tie bars; traffic control and protection; mobilization. (25 Working Days) (Job No. C-98-031-04) (0-00844-8015) (0.00% DBE)
187. Contract No. 76750 Jersey-Calhoun-Greene Counties District 8
Section 101I-5,19-I-1
FAP Route 761 & FAS Route 754 (IL 108 & CH 1)
Improvements consists of loading dock and entrance improvements to the Kampsville and Brussels Ferry. The improvements at Brussels include resurfacing, gates and pavement markings for the parking lot, and one new steel loading ramp. The improvements at the Kampsville Ferry include replacing two concrete pads and two new steel loading ramps. The projects are located at the Brussels Ferry 2.0 miles north of Grafton and the Kampsville Ferry in Kampsville; includes 75 sq yds patching; 168 sq yds bituminous surface removal butt-joint; 22 cu yds earth excavation; 82 ft guardrail removal; 2 sign removal; 5 relocate sign assembly; 115 sq ft median removal; 45 ft curb removal; 1,907 ft cable road guard removal; moving the light standard; 240 ft locating underground cable; 194 ft trench and backfill; 194 ft unit duct; 7 light pole foundation; 7 foundation removal; 20 ft expose and relocate ex cable; 645 tons bituminous binder course; 831 tons bituminous surface course; traffic barrier terminal; 1,550 ft cable road guard single strand; 4,115 ft thermoplastic pavement marking line; 2 concrete removal and boat ramp; 3 steel docks; 2 repair steel docks; mobilization. (35 Working Days) (Job No. C-98-025-04) (8-82614-0004) (0.00% DBE)
188. Contract No. 76748 St. Clair County District 8
Section DISTRICT 8 DEEP WELLS 2004-1
Various Routes (VARIOUS)
Deep well treatment on various wells in East Saint Louis; includes 10 well chemical treatments; 12 addition well treatments; mobilization. (80 Working Days) (Job No. C-98-024-04) (8-82930-1700) (0.00% DBE)
189. Contract No. 76710 Randolph County District 8
Section DIST. 8 WSC 2004-1
PARK ROADS
This project consists of constructing Phase I of Illinois Department of Natural Resources proposed World Shooting Complex, 3 miles north of Sparta in Randolph County; includes 502 units tree removal; 59,322 cu yds earth excavation; 31,406 cu yds furnished excavation; 31 acres seeding; 225 sq yds stone riprap; 225 sq yds filter fabric for use with riprap; 112,594 sq yds aggregate base course; 3,507 ft concrete curb TY B-6; 18,918 sq yds aggregate; 6,350 sq yds pavement removal; 75 ft precast concrete box culvert 10' x 10'; 849 ft pipe culverts; 31,141 ft paint pavement marking line; 124.2 sq yds paint pavement marking-letters and symbols; 9,458 tons bituminous surface course; 9,458 tons leveling binder; traffic control and protection; mobilization. (Completion Date: July 01, 2005) (Job No. C-98-115-03) (8-00086-0100) (5.00% DBE)
190. Contract No. 70421 Moultrie-Douglas Counties District 5
Section D-5 BRIDGE PAINTING 2004-3
FAI Route 57 & FAP Route 320 (I-57 & IL 121)
Cleaning and painting of 3 structures at the following locations: Illinois Route 121 at Allenville; Interstate 57 (NB) near Arcola and Interstate 57 (SB) near Arcola; includes cleaning and painting of 3 steel bridges; containment and disposal of lead paint/cleaning on 3 structures; traffic control and protection; mobilization. (55 Working Days) (Job No. C-95-066-04) (0-01004-5003) (0.00% DBE)
191. Contract No. 66461 Marshall-LaSalle Counties District 3
Section VARIOUS
FAI Route 412 (I-39 (NB))
49 miles of intermittent patching on Interstate 39 from the Woodford/ Marshall County Line north to the LaSalle/Lee County Line; includes 397 sq yds patching; 397 sq yds patching reinforcement; 1,710 ft saw cuts; 140 sq yds stabilized subbase replacement; traffic control and protection; mobilization. (20 Working Days) (Job No. C-93-104-04) (0-00844-3020) (0.00% DBE)

192. Contract No. 64960 Lee County District 2
Section 115WS-1
FAP Route 573/SBI 71 (US 30)
Rehabilitation of the Weigh Station including scale pit removal and replacement, installation of a new scale, Stop-n-Go lights, and pavement removal and replacement located at the Truck Weighing Station on SBI 71 (US 30), approximately 3.8 miles west of Shabbona; includes 143 cu yds earth excavation; 407 sq yds subbase granular material; 361 sq yds stabilization subbase; 339 sq yds concrete pavement; 106 sq ft concrete sidewalk; 365 sq yds pavement removal; 60 sq yds concrete shoulders; 26 cu yds concrete; 700 lbs structural steel; 3,710 lbs epoxy coated reinforcement bars; 501 ft epoxy pavement marking line; 215 ft conduit; 828 ft electric cable; 2 mast arm assemblies and poles; furnishing and installing static scale components; stop and go system; removal of existing platform and scale; mobilization. (30 Working Days) (Job No. C-92-012-04) (2-12860-0000) (0.00% DBE)
193. Contract No. 44847 Various Counties District 5
Section D5 RAISED REFL PAV MKR 2004-20
Various Routes (VARIOUS)
Installing new raised reflective pavement markers, removing reflectors, placing new reflectors and removing damaged raised pavement marker castings on a call-out basis on various routes throughout District 5; includes 13,791 raised reflective pavement markers; 16,037 replacement reflector; 8,823 raised reflective pavement marker removal; mobilization. (Completion Date: November 30, 2004) (Job No. C-60-025-04) (0-00524-0010) (0.00% DBE)
194. Contract No. 44846 Various Counties District 9
Section D9 RAISED REFL PAV MKR 2004-19
Various Routes (VARIOUS)
Installing raised reflective pavement markers, removing reflectors, placing new reflectors and removing damaged raised reflective pavement marker castings on various routes throughout District 9; includes 3,254 raised reflective pavement marker; 49 raised reflective pavement marker (bridge); 20,950 replacement reflector; 200 raised reflective pavement marker removal; mobilization. (Completion Date: November 30, 2004) (Job No. C-60-024-04) (0-00524-0011) (0.00% DBE)
195. Contract No. 44845 Champaign-Vermilion Counties District 5
Section D 5 GDRL DELIN MAINT 2004-15
Various Routes (VARIOUS)
Replacing reflectorized guardrail markers, bridge rail markers, barrier wall markers and terminals markers on a call-out basis on various routes in Champaign and Vermilion Counties; includes 4,320 guardrail markers; 985 terminal markers; mobilization. (Completion Date: December 30, 2004) (Job No. C-60-020-04) (0-00624-0003) (0.00% DBE)
196. Contract No. 98863 Franklin County District 9
Section D-9 MISC. FY04
FAP Route 869 (IL 34)
Improvements consists of deck slab repair and construction of a 1/4" thin polymer overlay on two bridges; structure carrying Illinois Route 34 over a stream at 2.4 miles east of the city of Benton, and a structure carrying Illinois Route 34 over a stream at 2.6 miles east of the city of Benton. Both reinforced concrete slab structures are 89'-0" in length; includes 40 ft paint pavement marking-line; 554 sq yds bridge deck thin polymer overlay; 554 sq yds concrete bridge deck scarification; 133 sq yds deck slab repair (part); traffic control and protection; mobilization. (25 Working Days) (Job No. C-99-023-04) (9-91244-0004) (0.00% DBE)
197. Contract No. 62709 Will County District 1
Section 2003-119GR
FAI Route 55 (I-55)
Guardrail installation along FAI Route 55 at Black Road and at Illinois Route 126 in Joliet; includes 1,208 cu yds removal and disposal of unsuitable material; 2,837 cu yds furnished excavation; 2 cu yds trench backfill; 4,135 sq yds compost; 0.85 acre seeding; 4,855 sq yds bituminous shoulders, SUPERPAVE; 5,234 ft steel plate beam guardrail; 22 guardrail markers; traffic control and protection; mobilization. (Completion Date: September 24, 2004 Plus 05 Working Days) (Job No. C-91-095-04) (1-70000-0000) (SUPERPAVE) (5.00% DBE)

198. Contract No. 60372 Cook County District 1
Section 1819.1B
FAI Route 57 (I-57) Project IM-57-7(272)353
0.30 mile of intersection improvements, traffic signal modernization and replacement of the deck of the existing structure carrying 119th Street over FAI Route 57 in Blue Island; includes removal of concrete deck; 28 jack and removal existing bearings; 3 soil disposal analysis; 8 underpass luminaires; controller; 525 cu m earth excavation; 100 cu m porous granular embankment; 62 cu m trench backfill; 507 sq m topsoil; 0.1 ha seeding; 507 sq m sodding; 676 sq m concrete base course; 157 sq m temporary ramp; 368 sq m bridge approach pavement; 744 sq m concrete sidewalk; 3,991 sq m milling; 331 sq m pavement removal; 282 sq m patching; 25.4 cu m concrete removal; 103 cu m structure excavation; 424.5 cu m concrete; 986 sq m bridge deck grooving; 132.8 sq m formed concrete repair; 6,290 kg structural steel; 3,170 kg structural steel removal; 50,160 kg epoxy coated reinforcement bars; 24.4 sq m temporary sheet piling; 34 sq m bridge seat sealer; 63 m epoxy crack sealing; 381 m concrete curb and gutter; 4.7 sq m sign panel; 1,266 m thermoplastic pavement marking; 1,295 m conduit in trench; 261 m conduit pushed; 150 m unit duct; 8,637 m electric cable; 6 steel mast arm assemblies and poles; 322 m detector loop; 49 m storm sewer (water main requirements); 39 m ornamental fence; 42 sq m temporary pavement; 403 m conduit attached to structure; 2 electric manholes; 51 m bridge joint system (expansion); 1,073 m tons bituminous concrete binder and surface course, SUPERPAVE, Mix D, N70; 410 m trench and backfill; 676 sq m aggregate subgrade; 1,339 sq m protective shield; 2 street lighting controllers; install 20 light pole mast arms and luminaires; 22 signal heads; traffic control and protection; mobilization. (Completion Date: August 15, 2005 Plus 20 Working Days) (Job No. C-91-277-97) (1-74648-0100) (15.00% DBE)
199. Contract No. 76771 Madison County District 8
Section DIST 8 ITS SYSTEM 2005-1
FAI Route 70 (I-55/70) Project ITS-CMF-70-1(179)11
Renovation of the existing IDOT Communications Center on the 1st floor of the IDOT District 8 Building located at 1102 Eastport Plaza Drive within the city of Collinsville, Illinois. This ITS work involves the construction and installation of the following ITS related equipment for upgrading the existing IDOT Communications Center into a modernized Traffic Management Center: new wall partitions, access flooring system, suspended ceiling panel and lighting system, modular consoles and furniture, modular power and data-telecommunications system, fire protection system, video wall display, miscellaneous electrical, mechanical and plumbing work, and miscellaneous computer and communications hardware and equipment. The Traffic Management Center will consist of a new Situation Room (116), Control Room (118), Utility Room (120A), and Equipment Room (120B). In addition, the work of this contract includes a new Information Systems Equipment Storage Room (122). The improvement takes place at the Illinois Department of Transportation's (IDOT) District 8 Building located at 1102 Eastport Plaza Drive within the city of Collinsville, Illinois in the existing 1st floor Communications Room (116 and 118), and Excess Office Equipment Storage Room (122); includes mobilization; demolition; fire protection system; access floor system; doors and hardware; drywall partition; modular furniture; suspended ceiling panel system; video wall display; remove and salvage; equipment relocation; exterior building wall construction; basic electrical material and methods; electrical lighting; guard station pushbutton door entry system; grounding and bonding; data network and telecommunications system wiring; mechanical equipment, accessories, and related systems; plumbing equipment, accessories, and related systems. (Completion Date: November 15, 2004) (Job No. C-98-045-04) (ITS FUNDS (a)011-49401-1900-3223&(b)011-49401-3323(2) CMAQ FUNDS 011-49401+4900-0022) (10.00% DBE)
200. Contract No. 76773 Madison County District 8
Section DIST 8 LS 2004-2
FAP Route 310 (IL 255)
Tree planting on Illinois Route 3 in Granite City from Bissell Road to Pontoon Road; includes planting of 150 trees; mobilization. (15 Working Days) (Job No. C98-046-04) (8-05100-1004) (10.00% DBE)
201. Contract No. 70363 Coles County District 5
Section D-5 CONTRACT MAINT 2004-5
FAS Route 674 (PARADISE ROAD)
2.71 miles of patching and seal coating on Paradise Road from Lake Paradise to the Cumberland county line; includes 2,557 gals bituminous materials (prime coat); 52 tons aggregate (prime coat); 306 sq yds patching; 775 tons aggregate shoulders; 36,369 ft paint pavement marking line; 5,111 gals bituminous materials (cover and seal coats); 171 tons seal coat aggregate; 1,429 tons leveling binder (machine method), SUPERPAVE; traffic control and protection; mobilization. (15 Working Days) (Job No. C-95-020-04) (0-00844-5007) (SUPERPAVE) (0.00% DBE)
202. Contract No. 70365 Coles County District 5
Section D-5 CONTRACT MAINT 2004-6
FAU Route 7620/FAS Route 1670 (MADISON AVENUE)
1.59 miles of patching and seal coat on Madison Avenue from Illinois Route 130 to Illinois Route 16, located just east of Charleston; includes 1,465 gals bituminous material; 213 sq yds patching; 215 tons aggregate shoulders; 19,636 ft paint pavement marking line; 2,929 gals bituminous materials (cover and seal coats); 98 tons seal coat aggregate; 821 tons leveling binder, SUPERPAVE; traffic control and protection; mobilization. (15 Working Days) (Job No. C-95-021-04) (0-00844-5008) (SUPERPAVE) (0.00% DBE)

203. Contract No. 83569 DuPage County District 1
Section 01-00086-00-SW (WESTMONT)
FAP Route 0311 (OGDEN AVENUE) Project F-311(21)
Improvement consists of 1,347 ft of sidewalk, curb and gutter removal and replacement, along FAP Route 09311, Ogden Avenue from Oakwood Drive to Pasquinelli Drive in Westmont; includes 60 tree removals; 390 cu yds earth excavation; 50 sq yds sodding, salt tolerant; 7,050 sq ft PCC sidewalk 5"; 7 tons aggregate shoulders; 43 cu yds concrete structures; 100 ft thermoplastic pavement marking-line 6"; 1,300 ft wood fence; 7 trees; 760 sq yds geotechnical fabric for ground stabilization; traffic control and protection. (25 Working Days) (Job No. C-91-083-01) (1-10313-0000) (0.00% DBE)
204. Contract No. 70366 Coles County District 5
Section D-5 CONTRACT MAINT 2004-7
FAS Route 673/FAS Route 1667/FAS Route 699 (LERNA ROAD)
7.2 miles of bituminous surface treatment (Class A-2) on Lerna Road from County Highway 9 at Lerna to the Cumberland County line; includes 4,883 gal bituminous materials (prime coat); 34,873 gal bituminous material (cover and seal coats); 1,246 tons cover coat aggregate; 86,061 ft paint pavement marking line; 34,873 gal bituminous materials (cover and seal coats), special; 1,246 tons seal coat aggregate; traffic control and protection; mobilization. (15 Working Days) (Job No. C-95-022-04) (0-00844-5009) (0.00% DBE)
[SEE MORE MISCELLANEOUS](#)

RE-ADVERTISED SECTIONS

Items 205 through 214 are being readvertised for bids. Contractors and suppliers who requested plans and proposals for these items in connection with the previous advertisement should request the complete set to ensure that revised and/or added material is issued. A charge of \$35 will be made for each CD ROM Letting Set. (Letting Set = All plans, proposals and addendums pertaining to a specific letting)

PAVEMENT SECTION

205. Contract No. 94452 Jefferson County District 7
Section 110Z,110Y,RS
FAU Route 8736 (IL 37) Project ACM-8736(4)
2.33 kilometers of pavement patching, bituminous surface removal, variable width bituminous base course widening, variable width bituminous concrete resurfacing, bituminous and aggregate shoulders, curb and gutter removal and replacement, sidewalks and traffic signal modernization of Illinois Route 37 in Mt. Vernon from Oakland Avenue northerly to Loop Road (TR 298) for the construction of a bi-directional left turn lane. Also included is the removal of a single span bridge (structure no. 041-0094) over a unnamed tributary to Casey Creek and the replacement with a 3.05m x 2.44m concrete box culvert; includes special waste plans and report; 6 betx-pnas soil analysis; 2 soil disposal analysis; 3 lead and ph soil analysis; 6 lead tcip soil analysis; 401 raised reflective pavement markers; full-actuated controller and cabinet; 33 shade trees; 50 intermediate trees; 1,249 unit tree removal; 23,617 cu m earth excavation; 725 cu m channel excavation; 13,788 sq m subbase granular material; 2,052 sq m aggregate base course; 1,172 sq m bituminous base course; 2,903 sq m PCC pavement; 7,300 sq m PCC driveway pavement; 3,174 sq m PCC sidewalk; 14,961 sq m bituminous surface removal; 4,226 sq m pavement removal; 11,244 sq m driveway pavement removal; 3,585 m gutter removal; 1,440 sq m sidewalk removal; 2,916 sq m paved shoulder removal; 1,178 sq m pavement patching; 1,718 sq m bituminous shoulders; 33 cu m concrete removal; 572 cu m structure excavation; 78 cu m concrete structures; 37,960 kg reinforcement bars; 49 sq m temporary sheet piling; 215 cu m concrete box culverts; 2,696 m storm sewers; 3,129 m combination concrete curb and gutter; 6,856 m thermoplastic pavement marking line; 1,383 m electric cable in conduit; 19 m concrete foundations; 10,052 sq m bituminous base course, SUPERPAVE; 2,596 m tons bituminous concrete surface course, SUPERPAVE, Mix D, N50; 1,033 m tons bituminous concrete binder course, SUPERPAVE, IL-19.0, N70; 1,113 m tons leveling binder, SUPERPAVE, N50; 9 signal heads; traffic control and protection; mobilization. (210 Working Days) (Job No. C-97-050-96) (7-01420-0100, 7-73890-0100) (SUPERPAVE) (3.00% DBE)

PREVIOUS LETTING: April 23, 2004 (Item 120)

206. Contract No. 98836 Johnson County District 9
Section (44-5,6)RS,BSMART FY04-3
FAI Route 24 (I-24) Project ACIM-24-1(99)14
10.5 miles of 2 @ 24 feet width of bituminous concrete resurfacing on Interstate 24 from US Route 45 to the Johnson/Massac County Line. Includes work on 13 bridges; includes 7,927 sq yds bridge deck microsilica concrete overlay; 67,789 tons material transfer device; 8,644 sq yds grading and shaping foreslopes; 27,936 lbs polyurethane material; 67,789 tons polymerized bituminous concrete binder and surface course, SUPERPAVE, Mix D; 7,927 sq yds concrete bridge deck scarification; 1,440 units tree removal; 2,166 cu yds earth excavation; 960 tons porous granular embankment; 19,753 sq yds erosion control blanket; 7,845 sq yds heavy duty excelsior blanket; 4,300 ft perimeter erosion control; 5,317 tons stone riprap; 1,817 sq yds subbase granular material; 1,478 sq yds bituminous surface removal-butt joint; 17,471 sq yds bituminous surface removal; 2,551 sq yds paved shoulder removal; 3,644 sq yds patching; 8,050 tons aggregate shoulders; 40,743 tons bituminous shoulders, SUPERPAVE; 5,817 sq yds bituminous shoulders, SUPERPAVE; 40 cu yds concrete; 7,518 sq yds grooving; 11,010 lbs structural steel; 4,252 lbs epoxy coated reinforcement bars; 176,101 ft shoulder removal and replacement; 173,564 ft pipe underdrains; 3,621 ft curb and gutter; 644 delineators; 219,361 ft shoulder rumble strip; 221,705 ft thermoplastic pavement marking line; 24,490 ft preformed plastic pavement marking line; 4,248 ft polyurea pavement marking line; 1,586 pavement marker; traffic control and protection; mobilization. (175 Working Days) (Job No. C-99-017-04) (9-95800-0400, 9-00455-0100, 9-99160-0000) (SUPERPAVE) (10.00% DBE)
[SEE MORE PAVEMENT](#)

PREVIOUS LETTING: April 23, 2004 (Item 168)

MISCELLANEOUS SECTION

207. Contract No. 62570 Cook County District 1
Section 2003-017T
FAU Route 2831 (KEDZIE AVENUE)
Storm sewer maintenance consisting of cleaning existing storm sewers and drainage structures located along Kedzie Avenue from 87th Street in Evergreen Park to 115th Street in Chicago; includes 8,000 ft storm sewers to be cleaned; 80 drainage structures to be cleaned; mobilization; traffic control and protection. (20 Working Days) (Job No. C-91-056-03) (0-03514-1002) (0.00% DBE)

PREVIOUS LETTING: June 13, 2003 (Item 51)
PREVIOUS LETTING: August 1, 2003 (Item 115)
208. Contract No. 62571 Cook County District 1
Section 2003-016T
FAU Route 1581 (111TH STREET)
Storm sewer maintenance along 111th Street from Harlem Avenue to Ridgeland Avenue in Worth; includes 3,000 ft storm sewers to be cleaned; 30 drainage structures to be cleaned; traffic control and protection; mobilization. (15 Working Days) (Job No. C-91-057-03) (0-03514-1003) (0.00% DBE)
PREVIOUS LETTING: August 1, 2003 (Item 116)
PREVIOUS LETTING: June 13, 2003 (Item 211)
PREVIOUS LETTING: November 7, 2003 (Item 78)
209. Contract No. 64928 JoDaviess County District 2
Section (43)M-4
FAP Route 301 (US 20)
Repair and/or reconstruction of inlets on U.S. Route 20 from 6th Street to Dunleith Street in East Dubuque; includes 14.5 tons subbase granular material; 1 inlet to be adjusted; 2 inlets with new frame and grate; 8 inlets to be reconstructed with new frame and grate; 4 inlets to be reconstructed; mobilization; traffic control and protection. (15 Working Days) (Job No. C-92-069-04) (2-97624-0008) (0.00% DBE)

PREVIOUS LETTING: April 23, 2004 (Item 179)
210. Contract No. 66457 Various Counties District 3
Section D-3 WEED SPRAYING 2004-2
FAI Route 55 & FAI Route 57 (I-55 & I-57)
Weed control spraying along FAI Route 55 and FAI Route 57 at various locations; includes 1,200 units Overdrive herbicide; mobilization. (Completion Date: September 28, 2004) (Job No. C-93-100-04) (Formal Contract) (0.00% DBE)

PREVIOUS LETTING: April 23, 2004 (Item 147)
211. This Item has been withdrawn from the letting.

PREVIOUS LETTING: April 23, 2004 (Item 148)
212. Contract No. 68390 Knox & Tazewell Counties District 4
Section D4 BRIDGE PAINTING 2004-1
FAP Route 665 & FAP Route 669 (IL 116 & IL 8 & IL 29)
Cleaning and painting of structural steel-fascias and abutment on the Illinois Route 116 structure over Cedar Creek near St. Augustine; includes cleaning and painting 1 steel bridge; containment and disposal of lead paint cleaning residues; traffic control and protection; mobilization. (40 Working Days) (Job No. C-94-033-04) (0-01004-4002) (0.00% DBE)

PREVIOUS LETTING: March 5, 2004 (Item 30)
213. Contract No. 70403 Piatt County District 5
Section D-5 BRIDGE PAINTING 2004-2
FAI Route 72 (I-72)
Bridge painting on FAI Route 72 over the Sangamon River and the Illinois Central Railroad located between Decatur and Champaign; includes cleaning and painting 4 steel bridges; containment and disposal of lead paint cleaning residues; traffic control and protection; mobilization. (55 Working Days) (Job No. C-95-047-04) (0-01004-5002) (0.00% DBE)

PREVIOUS LETTING: April 23, 2004 (Item 150)

214. THIS ITEM HAS BEEN DELETED FROM THE LETTING

Items 1P, 2P, 3P, and 4P were previously advertised as Review and Inspection projects only. Bids are now being accepted on Items 1P, 2P, 3P, and 4P for the June 11, 2004 Letting

PAVEMENT SECTION

- 1P. Contract No. 68196 Peoria-Tazewell Counties District 4
Section 72(9,9-1)R-1
FAI Route 74 (I-74) Project ACIM-ACBRI-ACBHI-74-4(230)92
0.78 km of reconstruction on Interstate 74 between Monroe Street and the Industrial Spur on the east bank of the Illinois River in Peoria; includes 89 temporary ditch checks; 42 inlets and pipe protection; 102 elastomeric bearing assemblies; 33,806 stud shear connectors; 280 metal shoes; 117 inlets; removal of 159 sign assemblies; relocate 47 sign panel assemblies; 137 pavement markers; 38 concrete handholes; 71 luminaires; removal of 50 lighting units; 650 units tree removal; 52,425 cu m earth excavation; 192 cu m removal and disposal of unsuitable material; 5,540 cu m furnished excavation; 11,418 cu m porous granular embankment; 12,337 cu m trench backfill; 22,805 sq m geotechnical fabric; 32,385 sq m topsoil; 1,683 sq m erosion control blanket; 8,450 sq m sodding; 1,268 units supplemental watering; 424 m perimeter erosion control; 20,012 m tons subbase granular material; 3,129 m tons aggregate base course; 436 sq m concrete pavement; 1,861 sq m bridge approach pavement; 11,409 sq m continuously reinforced concrete pavement; 1,568 sq m concrete driveway pavement; 4,985 sq m concrete sidewalk; 8,879 sq m bituminous surface removal; 17,954 sq m pavement removal; 4,831 sq m paved shoulder removal; 482 m tons aggregate shoulders; 7,755 sq m concrete shoulders; 7,180 sq m grooving; 35,362 cu m structure excavation; 500,000 lbs structural steel; 6,396 m soldier piles; 1,273,660 kg epoxy coated reinforcement bars; 3,684 m steel piles; 1,351 m storm sewers; 3,049 m pipe underdrains; 21 manholes; 5,320 m concrete curb and gutter; 11,133 m pavement marking tape; 309 sq m sign panels; 412 m metal post; 2,564 m thermoplastic pavement marking line; 1,496 m paint pavement marking line; 5,567 m epoxy pavement marking line; 9,021 m polyurea pavement marking line; 14,800 m conduit; 477 junction boxes; 3,358 m trench and back fill; 44,513 m electrical cables; 36 light poles; 135 m light pole foundation; 12 mast arm assemblies and poles; 42 m concrete foundations; 192 m detector loops; 1,996 m storm sewer (water main); 2,189 units water (dust control); 912 units apply dust suppression agents; 14,931 kg soil stabilizers; 20,228 m tons aggregate subbase; 25,089 sq m whitewash; 29,315 cu m special excavation; 10,890 m tons bituminous concrete binder and surface course, SUPERPAVE, Mix D; 539 m aluminum railing; 600 hrs street sweeping; 130 luminaires; 51 light towers; 2,632 bar splicers; 873 m pedestrian fence; 142 bridge ornamental luminaires; 1477 sq m concrete sealant; 1,806 m wall drain; 28 floating bearings; 4,879 cu m drilling and setting soldier piles; mobilization; traffic control and protection. (Completion Date: November 18, 2005) (Job No. C-94-005-02) (4-01812-0500, 4-00022-100, 4-00022-1100) (SUPERPAVE) (15.00% DBE)
- 2P. Contract No. 68197 Peoria County District 4
Section (72-7)R-1
FAI Route 74 (I-74) Project ACIM-74-4(229)88
4.5 miles of reconstruction on Interstate 74 (eastbound lanes) from West Sterling Avenue to Nebraska Avenue. Construction of interchange ramps at Sterling Avenue, War Memorial Drive and Gale Avenue includes bridge replacement over Dry Run Creek, located in Peoria; includes 19 temporary ditch checks; 152 inlet and pipe protection; removal of 15 concrete headwalls; 11 drainage structures; 8 manholes to be reconstructed; furnishing and erecting 9 right-of-way markers; 468 calendar days traffic control surveillance; removal of 27 sign panel assemblies; removal of 31 ground supports; removal of 31 ground mount concrete foundations; 11 heavy-duty handholes; removal of 58 temporary lighting units; removal of 28 existing lighting units, no salvage; removal of 39 pole foundations; 492 units tree removal; 49,728 cu m earth excavation; 14,261 cu m furnished excavation; 3,398 cu m trench backfill, special; 96,286 sq m geotechnical fabric for ground stabilization; 58,661 sq m topsoil furnish and place; 12 ha seeding; 923 m perimeter erosion barrier; 368 m fence (erosion control); 408 sq m stone riprap; 10,476 sq m Portland Cement Concrete pavement (jointed); 45,507 sq m continuously reinforced Portland Cement Concrete pavement; 4,276 m storm sewers; 16,288 sq m bituminous surface removal; 43,113 sq m pavement removal; 20,025 sq m paved shoulder removal; 83 sq m patching; 4,635 m tons aggregate shoulders; 344 cu m structure excavation; 30,883 sq m Portland Cement Concrete shoulders; 2,230 kg reinforcement bars; 23,559 kg epoxy coated reinforcement bars; 133 cu m concrete; 496 sq m slope wall; 111 m precast concrete box culvert; 510 m storm sewer removal; 107 m storm sewers jacked in place; 11,914 m pipe underdrains; 54 manholes; 1,213 m concrete gutter; 248 m combination concrete curb and gutter; 920 m steel plate beam guardrail; 1,119 m guardrail removal; 1,868 m modular glare screen system; 446 m chain link fence; 1,105 m chain link fence removal; 28,343 m pavement marking tape; 368 sq m sign panel; 8,350 kg structural steel sign support-breakaway; 54 m overhead sign structure; 34 cu m concrete foundations; 44 cu m drilled shaft concrete foundations; 1,663 m polyurea pavement marking line; 10,708 m conduit in trench; 67 junction boxes; 3,433 m trench and backfill for electrical work; 24,050 m electric cable in conduit; 1,965 m aerial cable with messenger wire; 240 m light tower foundation; 4,656 sq m noise abatement wall; 2,508 units water (dust control); 1,254 units apply dust suppression agents; 23,670 kg soil stabilizers; 70,345 m tons aggregate subbase; 85,444 sq m whitewash; 31,946 m tons bituminous concrete binder and surface course, SUPERPAVE, Mix E; 1,415 sq m paved ditch removal; 498 sq m concrete barrier base; 50 m expansion joint; 128 sq m mechanically stabilized earth retaining wall; 476 hours street sweeping; 34 underpass luminaires, (install only); 207 high mast luminaires, (install only); 62 calendar months changeable message sign; 36 light towers, install only; mobilization; traffic control and protection. (Completion Date: November 18, 2005) (Job No. C-94-006-02) (4-01812-0200) (SUPERPAVE) (13.50% DBE)

Items 1P, 2P, 3P, and 4P were previously advertised as Review and Inspection projects only. Bids are now being accepted on Items 1P, 2P, 3P, and 4P for the June 11, 2004 Letting

PAVEMENT SECTION

- 3P. Contract No. 68198 Peoria County District 4
Section 72(7,8,9-1)R-2
FAI Route 74 (I-74) Project ACIM-74-4(231)91
3.65 km of pavement reconstruction of FAI Route 74(EB) from Nebraska Avenue to Monroe Avenue (Stage II) and FAI Route 74 (WB) from Nebraska Avenue to Monroe Avenue (Stage III) including 10.8 m and variable width continuously reinforced concrete pavement, 2 @ 3.0 m width concrete shoulders, drainage work and bridge work, all located in Peoria; includes removal of 8 existing structures; 27,490 stud shear connectors; 43 traffic barrier terminals; 45 luminaires; 4 controllers; 2 signal heads; 243,890 cu m earth excavation; 4,795 cu m removal and disposal of unsuitable material; 11,639 cu m porous granular embankment; 11,850 cu m trench backfill, special; 89,942 sq m topsoil; 18.9 ha seeding; 13,958 sq m sodding; 18,887 m tons subbase granular material; 41,031 sq m concrete pavement (jointed); 1,983 sq m bridge approach pavement; 86,573 sq m continuously reinforced concrete pavement; 86,573 sq m concrete pavement; 2,271 sq m concrete sidewalk; 3,170 sq m milling; 94,617 sq m pavement removal; 50,787 sq m concrete shoulders; 1,580.9 cu m concrete removal; 41,082 cu m structure excavation; 14,705 cu m concrete; 5,473 sq m bridge deck grooving; 1,903 sq m precast, prestressed concrete deck beams; 886 m precast, prestressed concrete I-beams; 923,388 kg structural steel; 8,755 m soldier piles; 300,990 kg reinforcement bars; 1,004,518 kg epoxy coated reinforcement bars; 2,823 m metal pile shells; 2,995 m steel pile HP 310 x 79; 228.9 m precast concrete box culverts; 2,137.9 cu m concrete box culverts; 1,512 sq m membrane waterproofing; 4,435 m storm sewers; 66 manholes; 4,095 m concrete curb and gutter; 655 m steel plate beam guardrail; 658 sq m sign panel; 31,822 m polyurea pavement marking; 9,320 m conduit in trench; 3,527 m conduit embedded in structure; 344 junction boxes; 6,282 m trench and backfill; 56,529 m electric cable; 444 m aerial cable; 122 aluminum light poles; 7 steel combination mast arm assemblies and poles; 2,300 m detector loop; 1,263 m storm sewer (water main requirements); 13,532 sq m temporary pavement; 52,520 m tons bituminous concrete binder course, SUPERPAVE, IL-19.0 (Low-ESAL); 441 m tons bituminous concrete surface course, SUPERPAVE; 229 high mast luminaires; 10,126 m fiber optic cable; 6,668 sq m mechanically stabilized earth retaining wall; 2,187 sq m protective shield; 4 video vehicle detection cameras; 2,872 hr street sweeping; 24 anti-graffiti protection systems; removal of 4 buildings; 40 signal heads; install 335 tunnel luminaires; traffic control and protection; mobilization. (Completion Date: November 17, 2006) (Job No. C-94-007-02) (4-01812-0300, 4-00022-0110) (SUPERPAVE) (15.00% DBE)
- 4P. Contract No. 68199 Tazewell County District 4
Section (90-11)R-1;90(13,14,14-1)R
FAI Route 74 (I-74) Project ACIM-ACBRI-74-4(228)93
2.3 km of reconstruction of Interstate 74 (eastbound lanes) from the Illinois River to east of Washington Street including the structures over Main Street, Washington Street, Camp Street and the Toledo, Peoria and Western Railroad, construction of two ramp structures and retaining wall at the Foundulac interchange in East Peoria; includes 130 temporary ditch checks; 109 inlets and pipe protection; removal of 22 concrete headwalls; 43 drainage structures; 107 elastomeric bearing assemblies; 25,077 stud shear connectors; 475 calendar days traffic control surveillance; removal of 39 sign panel assemblies; removal of 14 ground supports; removal of 14 ground mount concrete foundations; 5 handholes; removal of 3 temporary lighting units; removal of 25 existing lighting units, no salvage; removal of 106 pole foundations; 991 units tree removal; 73,080 cu m earth excavation; 26,360 cu m furnished excavation; 4,605 cu m trench backfill, special; 53,449 sq m geotechnical fabric for ground stabilization; 70,216 sq m topsoil furnish and place; 7 ha seeding; 1,365 m perimeter erosion barrier; 368 m fence (erosion control); 437 m tons stone riprap; 1,401 sq m Portland Cement Concrete Pavement; 14,235 sq m Portland Cement Concrete Pavement (jointed); 4,276 m storm sewers; 21,754 sq m continuously reinforced concrete pavement; 31,651 sq m pavement removal; 10,175 sq m paved shoulder removal; 219 sq m patching; 1,667 m tons aggregate shoulders; 4,895 cu m structure excavation; 19,987 sq m Portland Cement Concrete shoulders; 790 kg reinforcement bars; 782,720 kg epoxy coated reinforcement bars; 7,419 cu m concrete; 3,819 sq m slope wall; 30 jack and remove existing bearings; 634 m storm sewer removal; 20 m storm sewers jacked in place; 7,931 m pipe underdrains; 29 manholes; 1,320 m concrete gutter; 716 m combination concrete curb and gutter, Type M-15.60; 179 m steel plate beam guardrail; 3,080 m guardrail removal; 46 inlets; 594 m chain link fence; 370 m chain link fence removal; 16,948 m pavement marking tape; 274 sq m sign panel; 2,750 kg structural steel sign support-breakaway; 74 m overhead sign structure; 11 cu m concrete foundations; 44 cu m drilled shaft concrete foundations; 5,471 m polyurea pavement marking line; 4,085 m conduit in trench; 59 junction boxes; 1,640 m trench and backfill for electrical work; 11,425 m electric cable in conduit; 41 m aerial cable, 3-1/C No.2 with messenger wire; 66 m light tower foundation; 1,374 hrs street sweeping; 266 m pipe culvert removal; 1,881 units apply dust suppression agents; 32,598 kg soil stabilizers; 47,122 m tons aggregate subbase; 56,814 sq m whitewash; 18,168 m tons bituminous concrete binder and surface course, SUPERPAVE, Mix E; 1,110 m concrete bulb T-beams; 28 underpass luminaires; 106 high mast luminaires; 17 light towers; 11 signal heads; 4,962 bar splicers; 877 cu m drilling and setting soldier piles; 184 sq m butt joints; 367 m neoprene expansion joint; 10,159 sq m bridge deck grooving; 2,036 m concrete I-beams; 33,300 kg structural steel; 1,171 m soldier piles; 5,905 m steel piles; 141 m pipe culverts; 3,570 m storm sewers; 3,289 m paint pavement marking line; mobilization; traffic control and protection. (Completion Date: November 18, 2005) (Job No. C-94-008-02) (4-01812-0600, 4-00022-1002, 4-00022-1102) (SUPERPAVE) (16.00% DBE)

Item 5P is NOT included in the June 11, 2004 Letting but is expected to be included in an undetermined, future letting. It is being published to allow for review and inspection by potential bidders and suppliers. It is NOT for bidding purposes at this time.

- 5P. Contract No. 76561 Madison County District 8
Section 119BR
FAU Route 9105 (SALISBURY STREET) Project HPD-1481(2)
Reconstruction and rehabilitation of the McKinley Bridge across the Mississippi River in Venice; includes 36,546 sq yds geotechnical fabric; 20,066 tons course aggregate; 343 sq yds concrete removal; 1,709 cu yds earth excavation; 655 cu yds structure excavation; 498 cu yds cofferdam excavation; 687 cu yds porous granular embankment; 49,489 ft steel piles; 2,059,745 lbs epoxy coated reinforcement bars; 9,884 cu yds concrete; 7,279 sq yds bridge seat sealer; 125 floating bearings; 118 elastomeric bearing assemblies; 41,392 lbs erecting structural steel; 66,200 stud shear connectors; 226,008 lbs structural steel repairs; 7,453 rivet removal and replacement; 68 floor drains; 709 ft expansion joints; 43,282 sq yds composite grid deck system; 4,817 mechanical splicers; 16,645 sq yds bridge deck grooving; traffic control protection; mobilization. (265 Working Days) (Job No. C-98-023-02) (8-86080-0200) (15.00% DBE)

STATE OF ILLINOIS
Department of Transportation
Division of Aeronautics

This Bulletin constitutes official notification to Contractors of the intention to receive bids for Airport related work. The Transportation Bulletin is available on the Department's Internet website at <http://www.dot.state.il.us>. The following phone numbers and e-mail address are available if assistance is needed:
Phone: 217/782-7806; Fax: 217/785-1141; TDD: 217/524-4875;
E-mail: duncanjr@nt.dot.state.il.us.

INVITATION FOR BIDS

1. TIME AND PLACE OF OPENING PROPOSALS: Sealed bids, subject to the conditions contained herein, will be received by the Department of Transportation at the Auditorium in the Harry R. Hanley Building, 2300 South Everett McKinley Dirksen Parkway, Springfield, Illinois, until 10:00 A.M. prevailing time, June 11, 2004. These bids will, at that time, be publicly opened and read for furnishing all labor and materials, and performing all work for the Project(s) listed and defined in Paragraph 3.0 of this Service Bulletin for the Division of Aeronautics.
2. INSTRUCTIONS TO BIDDERS:
 - a. Plans and Contract Documents. Plans and Contract Documents for those Project(s) specified in Paragraph 3.0 of this Service Bulletin for the Division of Aeronautics may be examined and reviewed at the following offices:
 - (1) Department of Transportation, Division of Aeronautics, One Langhorne Bond Drive, Capital Airport, Springfield, Illinois.
 - (2) Department of Transportation, Harry R. Hanley Building, Plans and Contracts Office, Room 323, 2300 South Everett McKinley Dirksen Parkway, Springfield, Illinois.
 - (3) Office of the consulting engineer(s).
 - b. PLANS AND CONTRACT DOCUMENTS MAY BE OBTAINED FROM THE DEPARTMENT OF TRANSPORTATION, BUREAU OF DESIGN AND ENVIRONMENT, HARRY R. HANLEY BUILDING, SPRINGFIELD, ILLINOIS. PLANS AND CONTRACT DOCUMENTS CANNOT BE OBTAINED THROUGH THE DIVISION OF AERONAUTICS. A charge of \$35.00 (nonrefundable) is required in the form of a Check (currency will not be accepted) made payable to the Treasurer, State of Illinois, for each section of work for the requested Plans and Contract Documents. No refunds will be made for Plans and Contract Documents returned.

Contractors wanting to bid must submit the properly completed "Request for Authorization to Bid/or Not for Bid Status" (BDE 124INT) and the properly completed ORIGINAL "Affidavit of Availability" (BC 57) to Room 323 no later than 4:30 p.m. prevailing time, three (3) days prior to letting date. The Authorization to Bid request cut-off date is 4:30 p.m. prevailing time, June 8, 2004.

- c. Each bid shall be accompanied by one (1) copy of a Bid Bond on Form BD 356B in the amount, which is not less than five (5) percent of the aggregate amount of the bid.
- d. Pre-Qualification Rating. The Illinois Department of Transportation pre-qualification ratings and other applicable evidence of competency of bidders to perform the work contemplated will be utilized for all Service Bulletin items. This pre-qualification rating will be established on the basis of a Financial Statement and Experience Questionnaire.
- e. Requirements for Corporations outside the State of Illinois. Before any Contract is executed, a Corporation from another State must conform to the Statutes of the State of Illinois, and may be asked to furnish a copy of the certificate from the Secretary of State, State of Illinois, showing that such foreign corporation is authorized to do business in the State of Illinois.
- f. Civil Rights Act of 1964. The Illinois Department of Transportation, Division of Aeronautics, in accordance with Title VI of the Civil Rights Act of 1964, 78 Stat. 252, 42 U.S.C. 2000d-4 and Title 49, Code of Federal Regulations, Department of Transportation, Subtitle A, Office of the Secretary, Part 21, Nondiscrimination in Federally-assisted programs of the Department of Transportation issued pursuant to such Act, hereby notifies all bidders that it will affirmatively insure that in any contract entered into pursuant to this advertisement, minority business enterprises will be afforded full opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds or race, color, or national origin in consideration for an award.

In a case in which a bidder or prospective contractor or proposed subcontractor who has participated in a previous contract or subcontract subject to the equal opportunity clause has not filed a compliance report due under applicable instructions, such bidder, prospective contractor, or proposed subcontractor shall submit a compliance report prior to the award of the proposed contract or subcontract. When a determination has been made to award a contract to a specific contractor, such contractor shall prior to award, furnish such other pertinent information regarding his own employment policies and practices as well as those of his proposed subcontractors as the Sponsor, or the Executive Vice Chairman of the President's Committee may require.

For any contract or subcontract for \$50,000.00 or more, and having 50 or more employees, the contractor or subcontractor will be required to maintain a written Affirmative Action Plan.

g. Special Requirements.

- (1) Payment to Labor. The successful bidder will be required to pay to the laborers, workmen, mechanics, and other employees for the work under the contracts, not less than the general prevailing wage for each craft, trade or occupation, and not less than the minimum wage rates as shall be established by the U. S. Secretary of Labor for federally assisted projects and by the Illinois Department of Labor for state/local projects.
- (2) Affirmative Action Requirements - Equal Employment Opportunity. Various contractor, union and minority organizations have prepared specific plans for Equal Employment Opportunity. Should such a plan or plans apply to the proposed project(s) listed below, the Bid Conditions will be included in the Contract Document for that project, and all bidder's, prospective contractors and/or subcontractors shall be required to comply with any and all provisions set forth therein.

- h. Specifications. The proposed work is to be constructed in accordance with the requirements of the Illinois Standard Specifications for Construction of Airports, dated January, 1985, and the Special Provisions specified in the proposal. Copies of the Illinois Standard Specifications for Construction of Airports may be obtained by applying to the Department of Transportation, Division of Aeronautics, Bureau of Engineering, Design Section, and Capital Airport/One Langhorne Bond Drive, Springfield, Illinois 62707-8415. The order should be accompanied by a check made payable to the Division of Aeronautics in the amount of \$10.00 for each copy ordered.

3. Proposed Work:

1A Aurora Municipal Airport

Aurora, Illinois

Kane County

Ill. Proj. ARR-3367

AIP No. 3-17-0003-B26

Contract No. AU060

Overlay Taxiway Alpha - which includes the following major work items:
4,500 L.F. Clean & Seal Bituminous Cracks; 220 Ton Crushed Aggregate Base Course; 800 Ton Bituminous Surface Course; 600 Ton Bituminous Surface Course, Leveling; 380 S.Y. Remove & Replace Bituminous Pavement-Type A; 320 S.Y. Remove & Replace Bituminous Pavement-Type B; 2,500 S.F. Pavement Marking-Waterborne; 3,400 S.Y. Topsoiling; 0.75 Acre Seeding

Pre-Bid meeting: N/A

(DBE 7.0%)

2A DuPage Airport

West Chicago, Illinois

DuPage County

Ill. Proj. DPA-3330

Contract No. DU070

Construct South Flight Center Entrance Road & Auto Parking-Phase 3 - which includes the following major work items: 99 L.F. 4-Way Concrete Encased Duct; 10,260 C.Y. Unclassified Excavation; 5,965 L.F. Silt Fence; 425 Ton Bituminous Base Course; 630 C.Y. Porous Granular Embankment; 6,469 S.Y. Crushed Aggregate Base Course-10"; 780 Ton Bituminous Surface Course; 1,925 L.F. RCP, Class IV; 2,385 L.F. 6" Perforated Underdrain w/Sock; 11 Each Manhole; 1,280 L.F. 12" Ductile Iron Water Main; 4 Each Fire Hydrant; 120 L.F. Precast Concrete Box Culvert 10' x 4'; 27,975 S.Y. Soil Guard; 1,950 L.F. 2 1/C #6 XLP-USE, 1/C #10 GND-1" UD; 2 Each Box Culvert End Section; 9 Each Roadway Light Pole, Type A; 2,620 L.F. Combination Concrete Curb & Gutter; 1,450 L.F. 8" Sanitary Sewer; 555 L.F. 12" Sanitary Sewer; 7 Each Sanitary Manhole 4'; 192 L.F. Boring & Jacking; 6 Acre Seeding

Pre-Bid meeting: N/A

(DBE 11.3%)

3A Williamson County Airport

Marion, Illinois

Williamson County

Ill. Proj. MWA-3340

AIP No. 3-17-0065-22

Contract No. WI048

Porous Friction Course Overlay & Marking on Taxiway C, C1, C2 & C3; Construct G.A. Apron Expansion; Obstruction Removal; Construct Perimeter Fence - which includes the following major work items: 5 Acre Clearing & Grubbing; 1,726 C.Y. Unclassified Excavation; 3,645 C.Y. Borrow Excavation; 13,200 L.F. Class E Fence 10'; 8 Each Class E Gate 20'; 13,200 L.F. Remove Class E Fence 6'; 556 Ton Bituminous Base Course; 2,200 Ton Crushed Aggregate Base Course; 375 Ton Bituminous Surface Course; 42,101 Porous Friction Course 5/8"; 8,420 Gal. Bituminous Tack Coat; 7,729 S.F. Pavement Marking-Waterborne; 320 L.F. 18" RCP Class III; 6 Acre Seeding & Mulching

Pre-Bid meeting: N/A

(DBE 11.3%)

4A Capital Airport
Springfield, Illinois
Sangamon County
Ill. Proj. SPI-3344
AIP No. 3-17-0096-XX
Contract No. CA100

Overlay the Northeast Perimeter Road; Remove the Overrun in the Approach to Runway 4; Realign a Portion of the South Perimeter Road - which includes the following major work items: 1 L.S. Temporary Threshold; 3 Acre Clearing & Grubbing; 1,220 C.Y. Unclassified Excavation; 4,200 C.Y. Embankment in Place; 6,250 S.Y. Shoulder Adjustment; 4,610 S.Y. Bituminous Base Course-2.5"; 5,000 S.Y. Crack Control Fabric; 4,610 S.Y. Crushed Aggregate Base Course-6"; 1,425 S.Y. Crushed Aggregate Base Course-8"; 5,205 S.Y. Bituminous Surface Course-1.5"; 7,565 S.Y. Bituminous Surface Course-3"; 15,000 S.Y. Remove PCC Pavement; 34,125 S.F. Pavement Marking; 29,358 S.F. Pavement Marking Removal; 155 L.F. 12" RCP, Class IV; 4 Acre Seeding & Mulching; 1 L.S. Semi-Flush MALSR Adjustment
Pre-Bid meeting: N/A
(DBE 8.0%)

5A Centralia Municipal Airport
Centralia, Illinois
Marion County
Ill. Proj. ENL-3342
AIP No. 3-17-0015-B7
Contract No. CE029

Overlay & Mark Runway 18/36 - which includes the following major work items: 45 Each Adjust Stake Mounted Light; 14,520 S.Y. Shoulder Adjustment; 6,000 L.F. Sand Mix Crack Repair; 41,900 S.Y. Crack Control Fabric; 5,200 Ton Bituminous Surface Course; 1,500 S.Y. Remove & Replace Bituminous Pavement; 36,100 S.Y. Porous Friction Course 5/8"; 63,250 S.F. Pavement Marking-Waterborne; 5,400 L.F. Clean & Seal Bituminous Cracks; 3 Acre Seeding & Mulching
Pre-Bid meeting: Airport Managers Office on May 27, 2004 at 10:30am
(DBE 11.3%)

6A Effingham County Memorial Airport
Effingham, Illinois
Effingham County
Ill. Proj. 1H2-3311
AIP No. 3-17-0040-B8
Contract No. EF003

Construct, Light & Mark a Partial Parallel Taxiway to Runway 11/29 - which includes the following major work items: 9,697 L.F. 1/C #8 5KV UG Cable in UD; 1 L.S. Install Electrical Equipment; 39 Each MITL-Stake Mounted; 7 Each MITL-Base Mounted; 31,298 C.Y. Unclassified Excavation; 10,430 S.Y. Lime Modified Subgrade-12"; 111 S.Y. Riprap Gradation No.4; 2,219 Ton Bituminous Base Course; 4,734 Ton Crushed Aggregate Base Course; 810 Ton Bituminous Surface Course; 3,376 Gal. Bituminous Prime Coat; 190 L.F. 24" RCP, Class IV; 4,268 L.F. 4" Underdrain w/Sock; 21.4 Acre Seeding & Mulching
Pre-Bid meeting: N/A
(DBE 6.0%)

7A Quincy Regional Airport

Quincy, Illinois

Adams County

Ill. Proj. UIN-3335

AIP No. 3-17-0085-XX

Contract No. QI051

Expansion of the ARFF Apron - which includes the following major work items: 690 C.Y. Unclassified Excavation; 2,214 S.Y. Soil Processing 16"; 96 Ton By-Product Lime; 1,552 L.F. Class E Fence 6'; 1 Each Electric Gate 20'; 1,449 L.F. Remove Class E Fence; 637 Ton Crushed Aggregate Base Course; 515 S.Y. Remove Bituminous Pavement; 847 S.Y. Remove Bituminous Surface Course; 2,214 S.Y. 7" PCC Pavement; 94 L.F. RCP, Class IV; 1 Acre Seeding & Mulching

Pre-Bid meeting: N/A

(DBE 11.3%)

8A Deleted

9A Southern Illinois Airport

Carbondale, Illinois

Jackson County

Ill. Proj. MDH-3357

Contract No. SO072

Construct West Service Road - which includes the following major work items: 3 Each Remove Stake Mounted Light; 520 C.Y. Unclassified Excavation; 1,720 S.Y. Soil Processing 12"; 250 Ton Bituminous Base Course; 540 Ton Crushed Aggregate Base Course; 160 Ton Bituminous Surface Course; 220 S.Y. Bituminous Pavement Removal; 346 L.F. 12" Corr PE Storm Sewer; 937 L.F. 4" Perforated Underdrain w/Sock; 2 Each Inlet-Special; 1.5 Acre Seeding & Mulching

Pre-Bid meeting: N/A

(DBE 15.0%)

ILLINOIS DEPARTMENT OF NATURAL RESOURCES
LAND RECLAMATION

- 1LR. Williamson County
AML-GWME-0114
RECLAMATION OF THE WILL SCARLET MINE
The proposed reclamation project is located approximately seven miles southwest of the village of Carrier Mills, Illinois. The proposed work will include special clearing of approximately 6 acres, 299,478 cu yds of earth excavation, the placement of approximately 120,000 cu yds of cement kiln dust, the installation of 2,000 ft of perimeter erosion barrier, the placement and incorporation of approximately 48,000 cu yds of sewage sludge over an area of 60 acres, seeding and soil amendments for 60 acres, and the placement of 29,314 sq yds of special excelsior blanket. There will be a Pre-Bid Meeting for this project at the reclamation site on June 2, 2004 at 10:30 A.M. (8.00% DBE)
- 2LR. Williamson County
AML-GWME-0212
RECLAMATION OF THE PALZO MINE, PHASE II
The Palzo Mine, Phase II reclamation project is located approximately 2.5 miles northwest of Stonefort, Illinois. The proposed work includes approximately 160,000 cu yds of earth excavation, 16.3 acres of cement kiln dust placement, 16.3 acres of mine spoil treatment, 7,700 sq yds of special excelsior blanket, 3,500 tons of riprap, construction of a concrete drainage structure with reinforcement bars, and seeding and soil amendments for 28 acres. There will be a Pre-Bid Meeting for this project at the reclamation site on May 27, 2004 at 10:00 A.M. (8.00% DBE)

ILLINOIS DEPARTMENT OF NATURAL RESOURCES
OFFICE OF WATER RESOURCE IMPROVEMENTS

1W

(Contract 407)

Vermilion County

MUNCIE FLOOD CONTROL PROJECT

The project is located along the west edge of Muncie, Illinois. The project consists of construction 435 feet of ditch, 570 feet of 2 foot to 3 foot tall flood control levee and a 670 foot long 24" diameter storm sewer outlet to Stony Creek. Major construction items required for this project are: 372 cu yds earth excavation; 360 cu yds topsoil excavation and placement; 55 sq yds articulated block mat; 670 foot reinforced concrete storm sewer, 24"; 4 manholes, type A-5' diameter, type 1 frame, closed lid; 1.77 acre seeding, mulching and fertilizing and other miscellaneous items. (Completion Date: October 31, 2004 or 30 guaranteed Working Days) (5.00% DBE) (5.00% DBE)